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With international search report.

(54) Title: MODEL FOR TESTING IMMUNOGENICITY OF PEPTIDES

#### (57) Abstract

Assay methods for determining whether a peptide is likely to be immunogenic are based on a computer modeling of binding to a Class II MHC DR1 receptor. This is confirmed by competitive inhibition binding assays. The peptides are useful for eliciting an immune response for vaccination or the production of antibodies or T-cells.

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MODEL FOR TESTING IMMUNOGENICITY OF PEPTIDES

# Government Interest

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The invention described herein may be manufactured, licensed and used by or for governmental purposes without the payment of any royalties to us thereon.

# Cross Reference

This application is a continuation-in-part of U.S. Patent application Serial No. 08/064,559, filed May 21, 1993, and the present application incorporates U.S. Patent Application Serial No. 08/064,559 in its entirety by reference.

# Field of the Invention:

This invention relates to a means of predicting potential of a peptide for eliciting immune response.

# Background of the Invention:

Among the numerous steps required for an immunological response to occur is the presentation of the antigen by macrophages to the B-cell or T-cell. This presentation is mediated by the Class I and Class II major histocompatibility complex (MHC) molecules on the surface of the cell. The MHC molecules hold antigens in the form of the peptide fragments and together with the receptor molecule on the T-cells, form a macromolecular complex that induces a response in the T-cell. Therefore, a necessary step in an immune response is the binding of the antigen to the MHC.

Recent single crystal X-ray structures of human and murine Class I MHC's have been reported. Analysis of these crystal structures have shown that antigenic peptides lie in the so-called binding cleft for presentation to the T-cell. This cleft is formed by  $\alpha_1$  and  $\alpha_2$  domains and by  $\beta$ -strands from each domain forming the floor. Furthermore, the sequence polymorphism among Class I molecules can result in alterations of the surface of the cleft forming different pockets. Peptide side chains may insert into these pockets. Thus, different pockets may interact with different side chains. This implies the mechanism for the peptide specificity of Class I MHC's. Peptides bound to the Class I MHC's in the crystal structures were found to have both the amino and carboxy termini tightly held by the MHC. There were few interactions near the middle of the cleft. Hence the bound peptide is allowed to bend slightly in the center. observed binding mode helped to explain the apparent partial specificity of peptide sequence and the allowed variation in peptide length found among peptides isolated from Class I MHC's.

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The precise mode of binding of peptides to Class II MHC molecules is less clear. While a single crystal X-ray diffraction structure for the HLA-DR1 MHC has been shown, the coordinates have remained unavailable. However, currently available theoretical and experimental results help form a hypothesis that the binding of a peptide to Class II MHC is similar to that observed with Class I. First, it is noted that the Class II binding cleft is structurally similar to

that of Class I. This was concluded based upon a sequence analysis of 26 Class I and 54 Class II amino acid sequences.

Unlike with Class I molecules, self-peptides isolated from murine I-A<sup>b</sup> and I-E<sup>b</sup>, from murine I-A<sup>d</sup> and from human HLA-DR1 molecules were found to be varied in size (13 to 25 residues long). The peptides isolated from the murine I-A<sup>b</sup> and I-E<sup>b</sup> molecules had heterogenous carboxy termini while those from I-A<sup>d</sup> and HLA-DR1 had ragged termini at both ends. The varying lengths indicate that the amino and carboxy termini of the peptides were not critical for the binding. One or both termini may protrude from the binding site and be available for further processing. The residues critical for binding were proposed to be at the ends of the peptide as opposed to the center.

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# Summary of the Invention:

It is the purpose of this invention to provide a method for preliminary screening of peptides for ability to elicit an immune response. Structural homology techniques were used to model a receptor (the Class II MHC is exemplified). This model makes it possible to preliminarily screen peptides for antigenic properties. By modifying the peptide to "fit" into the receptor it is possible to identify methods of rendering non-immunogenic peptides immunogenic.

The preliminary screening of peptides for immunogenicity comprises the steps of (1) creating a molecular model of a receptor followed by minimizing the model created, 2) modeling a peptide to be tested and minimizing the model of the peptide, then testing the

fit of the model of the peptide into the model of the receptor to produce a composite minimized receptor/minimized peptide model.

Upon finding an acceptable fit, the peptide may then be screened by a binding assay for actual binding to Class II MHC as a further test for immunogenicity.

It has been found that when the model of the peptide can not be fitted into the model of the receptor, the peptide will lack immunogenicity. While not all peptide models which can be made to "fit" into to model of the receptor will be effective as immunogens, the screening methods of the invention may make it possible to avoid undue biological testing of inappropriate peptides. By using the model, it is also possible to alter peptides to accommodate the receptor. Hence, the invention has both predictive and drug design applications.

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#### Brief Description of the Figures:

Fig. 1 shows the HLA-aw68  $\alpha_1$  and  $\alpha_2$  domains with DR1  $\alpha_1$  and  $\beta_1$  domains.

Figs. 2-30 are a printout of the minimized coordinates of the receptor.

Figs. 31 and 32 shows the effects of various peptides inhibiting the binding of labeled hemagglutinin in a competitive binding assay.

#### 25 Detailed <u>Description of the Invention</u>:

In order to understand and better predict peptide interaction with Class II MHC's and as an aid for synthetic peptide vaccine design, a structural homology model of HLA-DR1 molecule was made

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using the Class I HLA-aw68 as a reference molecule. For purposes of this analysis, numerous conserved residues were aligned leading to a proposed three-dimensional model for the Class II structure very similar to that of Class I. This model retained the overall conformation of a Class I MHC and agreed with a considerable amount of the published data. Furthermore, peptides shown to bind to DR1 were docked in the binding cleft of the model and analyzed. The results agree with the experimental binding data presented here. Hence, it is shown that the structural homology model reported here is useful for screening Class II MHC functionality.

It had been hypothesized that few peptide residues may be required for binding to DR1. By substituting residues into the influenza hemagglutinin 307-319 T-cell epitope (HA) it had been determined that a single tyrosine at 308 was required for binding. A synthetic peptide with the tyrosine at position 308 and a lysine at 315 was found to bind DR1 as well as the native peptide. Hence, it was concluded that few peptide residues determine the high affinity binding to DR1.

The peptides produced according to the present invention may be used alone or chemically bound to another peptide and/or carrier in order to elicit an immune response. An immune response is elicited by administering a peptide to an animal in an effective dose and by an effective route of administration. Typically the peptide will be administered with an immunologically acceptable carrier. The routes of administration, dosages, times between multiple administrations will be based on the particular peptide and are standard operations of those skilled in the art.

Of particular interest are peptides from pathogenic microorganisms and neoplasms. In such an example, a vaccine may be formed with the peptide and any known immunological carrier and may be administered prophylactically or therapeutically. The immune response may be elicited for a number of reasons other than for prophylaxis or therapy such as increasing antibody production for the harvesting of antibodies, or increasing specific B-cell or T-cell concentration for the production of hybridomas or cellular therapy.

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The choice of host animals is limited only to those capable of an immune response. Preferred hosts are mammals, more preferred are humans.

The vaccine may contain plural peptides with each peptide corresponding to the same or different antigens. The peptides may be used unbound or they may be chemically bound to another peptide or an unrelated protein or other molecule. A preferred vaccine preparation contains a plurality of peptides chemically bound to a larger more immunogenic peptide.

The peptide may be adsorbed, bound or encapsulated in a biodegradeable microsphere, microcapsule, larger carrier or a combination of these. The carrier may have a slow or controlled release property thereby releasing the peptide under appropriate conditions and times for enhanced immunization. This is particularly important when administering the peptide orally where stomach acid can degrade the peptide.

Another embodiment of the present invention is to modify the amino acid sequence of a peptide to enhance its immunogenicity.

This is done by modifying the natural peptide sequence to bind to

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the Class II MHC receptor DR1 with superior binding affinity for a Class II MHC receptor DR1 than the natural peptide sequence. This modified peptide is considered a synthetic peptide. Alternatively, the sequence may be modified to have a greater inhibition of HA (306-318) binding to a Class II MHC receptor DR1.

Many amino acid changes are acceptable in the formation of a synthetic peptide. The changes may be for similar types of amino acids such as leucine for isoleucine or they may be for diverse types such as tyrosine for lysine.

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# Materials and Methods:

The structural homology model for the DR1 Class II MHC was constructed using the QUANTA molecular modeling package (vision 3.2, Molecular Simulations, Inc., Burlington, MA) with the CHARMM and Protein Design modules. After alignment of the sequences as described below, gaps and loops were energy minimized using 100 steps of steepest descents minimization followed by 100 steps of adopted basis set Newton-Rapheson (ABNR) minimization. were closed using a fragment database from a selected set of high-resolution crystal structures. The resulting structure was minimized in vacuo using 1000 steps of steepest descents followed by an additional 1000 steps of ABNR minimization. A distance related electrostatic function was used in all calculations with a dielectric constant of 1.0. Non-bound parameter lists were updated every 20 steps with a cutoff distance of 15.0Å. Non-bonded calculations were performed using a shifted potential function between 11.0Å and 14.0Å. An extended atom set was used with only

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polar hydrogen atoms specifically placed. There were no explicit hydrogen bond energy calculations performed.

All peptides were initially modeled using QUANTA in an extended chain conformation and subjected to 500 steps of ABNR minimization. The resulting structures remained essentially in extended chain conformations. Individual peptides were manually docked in several different orientations into the binding cleft region of the minimized DR1 structure. The resulting bimolecular complex was subjected to 5000 steps of steepest descents minimization with non-bonded interactions updated every five steps. After minimization, bound peptides remained essentially in extended chain conformations. The lowest energy complexes for each peptide were selected for further analysis.

The selected peptide and DR1 complexes and the minimized DR1 model were subjected to the following molecular dynamics regimen: 300 steps of heating to 300°K, 600 steps of equilibration at 300°K, and 1100 steps of production dynamics. During this simulation, the DR1 C $\alpha$  atoms were constrained in their starting positions. All non-bonded interaction parameters were as stated for the minimization procedure. The lowest energy structure during the course of the production dynamics was selected and subjected to the 5000 step minimization procedure described previously with the C $\alpha$  restraints removed. The resulting structures were used for the binding energy calculations and for hydrogen bonding analysis.

Hydrogen bonds were determined using the QUANTA default parameters. Maximum allowed distances were 2.5Å between a hydrogen and the acceptor atom and 3.3Å between the donor and acceptor atoms.

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The minimum angle allowed between any set of atoms forming a hydrogen bond was 90°.

# Competitive Inhibition Binding Assay:

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HA peptide (the influenza hemagglutinin 307-319 T-cell epitope) was labeled with <sup>125</sup>I. The labeled HA peptides were then allowed to interact with purified DR1 molecules during incubation to allow formation of peptide/DR1 complexes. After incubation, the peptide/DR1 composition was exposed to a native gel for chromatographic separation or passed through a spun column to separate labeled peptide/DR1 complex and free labelled peptide. When unlabeled peptides were added before incubation of labeled HA peptides and DR1, and if the unlabelled peptides had capacity for binding to DR1 simultaneous with <sup>125</sup>I-HA, there was a resultant decrease in radioactive signal associated with the DR1. The extent of this decrease directly related to the binding capacity of the unlabeled unknown peptide.

# Structural Homology Model for the DR1 Molecule:

The structural homology model was created, the reference molecule being the crystal structure of HLA-aw68. The HLA-aw68 coordinates and subsequent sequence were obtained from the entry 2HLA in the Brookhaven Protein Data Bank released January 15, 1991, which is incorporated herein by reference. The sequence for the DR1 molecule was for the  $\alpha_1$  domain was reported by Klein and for the  $\beta_1$  domain, the study reported by Todd et al. (Nature 329, 599 (1987)).

The sequence alignment is based on Brown et al. (Nature 332, 845 (1988)). The complete alignment and numbering scheme for both

are seen in Figure 1. The Class II,  $eta_1$  and Class I  $lpha_2$  domains regions were conserved with some variations at the ends where the two MHC's have different loop regions. The fourth B-strand in the  $\alpha_1$ domain of HLA-aw68 (residues 30-38) is disrupted in the DR1 model. Only three residues are in a  $\beta$ -sheet conformation, probably due to the inserted glycine at position 28 before the strand and the large deletion in the loop region immediately after the strand. two alpha-helical regions are clearly maintained. Both helices have been observed to be discontinuous in the Class I molecules and are similar in the DR1 model. The  $\alpha_1$  domain helix is long and curves from residues  $49\alpha$  to  $76\alpha$  without significant disruption. It is essentially a single continuous helix. However, the  $\alpha_2$  helical region is broken into two separate helices as with the Class I molecules. A short helix (52-63) is separated from a longer helix (68-94) by a deformed region without secondary structure. deformation is more pronounced in the DR1 model as opposed to the Class I molecules due to an insertion.

# Influenza Hemagglutinin Peptide with DR1:

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The amino acid residues 307-319 of influenza hemagglutinin (Pro-Lys- Tyr-Val-Lys-Gln-Asn-Thr-Leu-Lys-Leu-Ala-Thr) make up a well-documented linear T-cell epitope which has been shown to be HLA-DR1 restricted. With the demonstration that the influenza hemagglutinin epitope (referred to as the HA peptide) binds DR1, it was chosen to be modeled into the binding cleft.

The peptide was initially inserted into the cleft so that Leu 11 HA was in the vicinity of the hydrophobic pocket. This allowed Asn 7 to be near the middle charged and polar groups of the cleft.

The remaining residue of the motif (Lys 2) was near the vicinity of the remaining charged and polar residues at the end of the cleft.

The only adjustment to the starting conformation was a slight rearrangement of the terminal peptide proline and Tyr 3 to alleviate obvious bad contacts.

After the energy minimization of the bimolecular complex, the total energy was reduced to 483 kcal/mol. This reduction in energy was accomplished by alleviation of several bad contacts and also be formation of several hydrogen bonds. The sticking feature of this mode is lack of hydrogen bonds in the carboxy terminal half of the peptide. Only one hydrogen bond is identified between the backbone carbonyl group of Leu 9 and the side chain of the  $\beta_1$  Asn 77. In contrast, the amino terminal half has eleven identified interactions. Four of these interaction involve the peptide backbone residues Tyr 3, Val 4, and Gln 6. The remainder involve the side chains of Lys 2, Tyr 3, Lys 5 and Gln 6. Interestingly, Lys 5 is involved in more interactions (three) than Lys 2 (only 2). No interactions were observed as anticipated with Asn 7. Instead, it was the glutamine at position 6 donating a hydrogen bond to the  $\alpha_1$ Asn 62. No interactions were observed for the amino and carboxy termini.

# HA-YK Peptide with DR1:

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hydrophilic groups in the other half of the cleft. The resulting peptide orientation is the opposite that used for the HA and the CS3 (defined below) peptides. With the peptide oriented as described, the final docking position for the peptide was unclear. The hydrophobic pocket is quite large, and, at least in this model, could accommodate the peptide tyrosine in a number of positions by sliding the peptide lengthwise through the cleft. However, repositioning the peptide also repositions the lysine. There were primarily two positions for the lysine: one with the lysine inside the cleft and the second with it outside. Of the two positions, the former was the lower in energy by 46 kcal/mol and had the greater number of interactions with the protein (11 vs. 7). Thus, the preferred orientation of the peptide appears to be with the lysine inside the binding cleft region.

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# CS3 subunit Pilin Peptide with DR1:

The suspected T-cell epitope for CS3 pilus subunit 63-78 (Ser-Lys-Asn-Gly-Thr-Val-Thr-Trp-Ala-His-Glu-Thr-Asn-Asn-Ser-Ala) was modeled with the DR1 molecule. The peptide was inserted with lysine inside the cleft in the hydrophilic region. This placed the Thr 5 in the center of the binding cleft and the tryptophane (residue 8) near the hydrophobic region. The resulting minimized model had ten interactions between the peptide and the protein, three interactions with the peptide backbone and five with the peptide side chains. The remaining two were with the amino terminal of the peptide. All of the interactions were in either the first three residues, His 10 or Glu 11 in the peptide. No interactions

were observed in the center of the cleft or residues four through nine.

# CFA/1 with DR1:

A peptide identified as CFA/1 (colonization factor antigen)

(Val-Gly-Lys-Asn-Ile-Thr-Val-Thr-Ala-Ser-Val-Asp-Pro) was prepared
and an attempt was made to "fit" the molecule into the cleft of the

DR1. The lysine at position 3 prevented insertion of the peptide.

# 10 Results:

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The peptides chosen to dock in the DR1 model are shown in Table

1. The peptides were docked manually in several orientations into
the DR1 model. The peptides were then tested in biological binding
assays with the following results:

15 Table I

Peptide	Molecular Model predicted binding	Binding in the bioassay
HA (influenza hemagglutinin)	Yes	Yes
HA-YK (synthetic peptide)	Yes	Yes
CS3 Pilin subunit	Yes	Yes
CFA/1	No	No

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Quantitative measurement of the inhibition of CS3 63-78 and HA 306-318 as compared to controls is shown in Fig. 31.

The binding energy was calculated as the difference between the final DR1 and peptide complex and the sum of the energies for the minimized DR and peptide models individually. The data is shown in Table II.

Table II.

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Peptide	Protein	Residues	Sequence	Binding Energy (kcal/mol)
НА	Influenza hemagglutinin	306-318	PKYVKQNTLKLAT	-283
HA-YK	synthetic peptide		ААҮАААААКАА	-216
CS3	CS3 pilin subunit	63-78	SKNGTVTWAHETNNSA	-245

# CS6α and CS6ß with DR1

Colonization factor antigen IV (CFA/IV is an antigen on the surface of many enterotoxigenic *E. coli* one component of which is CS6. CS6 has two major subunits and a number of minor subunits. Several peptides from CS6 have been sequenced and assayed for potential inhibition of radiolabeled HA (306-318)/DR1 complex as a measure of immunogenicity. The sequences of the subunits are shown in Table III.

Table III.

Peptide	Amino Acid Residues	Sequence
CS6α6	63-75	DEYGLGRLVNTAD
CS6α7	80-92	IIYQIVDEKGKKK
CS6α8	111-123	LNYTSGEKKISPG
CS6ß1	3-15	WQYKSLDVNVNIE
CS6ß2	42-54	QLYTVEMTIPAGV
CS6ß3	112-124	TSYTFSAIYTGGE
CS6ß4	123-135	GEYPNSGYSSGTY
CS6ß5	133-145	GTYAGHLTVSFYS

These peptides were assayed for inhibition of radioactively labeled HA(306-318)/DR1. The results are demonstrated in Fig. 32.

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The foregoing description of the specific embodiments reveal the general nature of the invention so that others can, by applying current knowledge, readily modify and/or adapt for various applications such specific embodiments without departing from the generic concept, and, therefore, such adaptations and modifications should and are intended to be comprehended within the meaning and range of equivalents of the disclosed embodiments. It is to be understood that the phraseology or terminology employed herein is for the purpose of description and not of limitation.

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All references mentioned in this application are incorporated by reference.

We Claim:

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1. A method of preliminarily screening peptides for immunogenicity comprising the steps of:

- 1) creating a molecular model of receptor DR1 Class II MHC and minimizing the model of the DR1;
  - 2) modeling a peptide to be tested and minimizing the model of the peptide; and
- 3) testing fit of model obtained in step 2 into the model
  10 obtained in step 1 to produce a composite receptor/peptide model.
  - 2. A computerized model comprising a model of the DR1 molecule having fitted in a cleft therein a model of a peptide.
- 3. A method of claim 1 wherein, additionally, the receptor/peptide model is subjected to computer-simulated heating.
  - 4. A method of claim 1 further comprising, assaying the peptide by competitive inhibition binding to a Class II MHC receptor DR1.
  - 5. A minimized peptide capable of binding to a Class II MHC receptor DR1 and inhibiting the binding of HA (306-318).
- 6. A synthetic peptide, wherein the amino acid sequence of the
  minimized peptide according to claim 5 has been modified to have a
  superior binding affinity for a Class II MHC receptor DR1 to form at
  least a portion of the synthetic peptide.

7. A synthetic peptide, wherein the amino acid sequence of the minimized peptide according to claim 5, has been modified to have greater inhibition of HA (306-318) binding to a Class II MHC receptor DR1 to form at least a portion of the synthetic peptide.

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- 8. A synthetic peptide according to claim 6, wherein an amino acid has been modified from a charged amino acid to an uncharged amino acid.
- 9. A synthetic peptide according to claim 7, wherein an amino acid has been modified from a charged amino acid to an uncharged amino acid.
- 10. A synthetic peptide according to claim 8, wherein said uncharged amino acid is alanine.
  - 11. A synthetic peptide according to claim 9, wherein said uncharged amino acid is alanine.
- 12. A minimized peptide according to claim 5, wherein the sequence is selected from the group consisting of PKYVKQNTLKLAT, AAYAAAAAKAA and SKNGTVTWAHETNNSA.
- 13. A minimized peptide according to claim 5, wherein the sequence is contained in a CFA.

14. A minimized peptide according to claim 13, wherein the sequence is selected from the group consisting of DEYGLGRLVNTAD, IIYQIVDEKGKKK, LNYTSGEKKISPG, WQYKSLDVNVNIE, QLYTVEMTIPAGV, TSYTFSAIYTGGE, GEYPNSGYSSGTY and GTYAGHLTVSFYS.

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- 15. A vaccine comprising:
  - a minimized peptide according to claim 5; and an immunologically acceptable carrier.
- 10 16. A vaccine comprising:
  - a synthetic peptide according to claim 6; and an immunologically acceptable carrier.
  - 17. A vaccine comprising:
- a synthetic peptide according to claim 7; and an immunologically acceptable carrier.
  - 18. A method of eliciting an immune response in an animal comprising administering said animal with the vaccine according to claim 15.
    - 19. A method of eliciting an immune response in an animal comprising administering said animal with the vaccine according to claim 16.

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20. A method of eliciting an immune response in an animal comprising administering said animal with the vaccine according to claim 17.

	((((((( "	114 RQDAYDGKDY 124 IALKEDLRSW 134 IAADHAA QT 143 TKUKWEAA H 152 VAEQURAYLE 162 GTCVEWLRR  114 RQDAYDGKDY 124 IALKEDLRSW 134 IAADHAA QT 143 TKUKWEAA H 152 VAEQURAYLE 162 GTCVEWLRR  * * * * * * * * * * * * * * * * * *	))))))))))))))))))))))))))))))))),
avé8 DR1 *, DRU E,	2V68 DRI 41	DR1 4,	av68 DR1 <b>«,</b> DR1 8,

Conserved residues Polymorphic residues

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1	1 ILE			-53.3737			ī.	0.00000
2	1 ILE	HT1	-54.06550	-53.37373	90.22349		î	0.00000
3	1 ILE			-53.33354				0.00000
4	1 ILE			-52.8519			1	
5	1 ILE			-51.45945			1	0.00000
6	1 ILE	CB	-54.51076	-51.09296	95.64551	Al	1	0.00000
7	1 ILE	CG2	-55.84867	-51.39510	96.33544	Al	ı	0.00000
8	1 ILE	CG1	-54.43380	-49.65164	95.12978	λl	1	0.00000
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				-48.82990			2	0.00000
14	2 LYS - 2 LYS			-49.22996			2	0.00000
				-50.46422			2	0.00000
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17	2 LYS			-50.76541			2	0.00000
18	2 LYS			-51.67024			2	0.00000
19	,2 LYS			-51.62033				
20	2 LYS			-52.15413			2	0.00000
21	2. LYS.	H22	-48.66152	-52.03086	103.36182		2	0.00000
22	2 LYS	HZ3 ·	-49.28787	-50.62863	104.08530	Al	2	0.00000
23	2 LYS	С -	-52.58080	-47.37619	98.85749	Al	2	0.00000
.24	2 LYS			-47.08993		Al	2	0.00000
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26	3 GLU	н -	-53 25920	-46.74733		Al	3	0.00000
27	3 GLU			-45.05669			3	0.00000
				-44.67728			3	0.00000
28	3 GLU			-43.30721			3	0.00000
29	3 GLU	-					3	0.00000
30	3 GLU			-43.14982			3	0.00000
31	3 GLU	OE1 -	-55.40070	-42.20412			3	0.00000
32	3 Crn	OE2 -	-56.30088	-43.96983	97.23742		3	0.00000
33	3 GLU				100.80334	A1	3	0.00000
34	3 Grn	0 -	-53.13310	-44.80289	101.85375			0.00000
35	4 GLU				100.72198	Al	4	0.00000
36	4 GLU			-42.70887			4	
3 <b>7</b>	4 GLU	CA -	-51.71490	-42.41569	101.93532	Al	4	0.00000
38	4 GLU	CB· -	-50.23606	-42.65775	102.23912	Al	4	0.00000
39	4 GLU	CG -	-49.88908	-44.07273	102.69972	Al	4	0.00000
40	4 GLU	CD -	-48.39447	-44.20822	102.86978	Al	4	0.00000
41	GLU	0E1 -	-47.71593	-43.20739	103.12446	Al	4	0.00000
42	4 GLU	OE2 -	-47.87485	-45.31826	102.72475	Al	4	0.00000
43	4 GLU	c -	-51.86859	-40.92476	101.75610	Al	4	0.00000
44	4 GLU	0 -	-51.85445	-40.40438	100.64776	A1	4	0.00000
45	5 HIS	N -	-51.98758	-40.25490	102.89941	A1	5	0.00000
46	5 HIS	H	-51.95529	-40.74179	103.77267	Al	5	0.00000
47	5 HIS	CA -	-52 02510	-38 79739	102.88794	Al	5	0.00000
48	5 HIS	CB -	52 05268	-38 30654	104.00423		5	0.00000
				-38.58657		A1	5	0.00000
49	5 HIS	CG -	-54.53232	-30.30037	102.58831		5	0.00000
50	5 HIS		-55.01336	-38.04007	102.50051	D 3	5	0.00000
51	5 HIS	HD1 -	-54.63216	-37.40030	101.93314	21	5	0.00000
52	5 HIS	CD2 -	55.29163	-39.42491	104.31043	A.1	5	0.00000
53	5 HIS	NE2 -	56.46563	-39.3/373	103.63249		5	0.00000
54	5 KIS	CE1 -	56.29489	-38.51954	102.57197	21	5	0.00000
5.5	5 HIS	c -	50.64149	-36.20241	103.06558	77.4	5	0.00000
5 6	5 HIS	0 -	49.7590€	-38.78174	103.68940	2.1	6	0.00000
57	6 VAL	1: -	50.46014	-37.02655	102.46317	27	6	0.00000
50	6 NAL	н -	51.22869	-36.59864	101.97707	V.I	6	0.00000
59	6 VAL	CA -	49.12695	-36.41474	102.46428	7.1 7.1	E	0.00000
ସେ	6 VAL	C3 -	48.60121	-36.33669	101.01420		-	

. ,	ماريد . ننات		Chu lung	<u>-5 14:58:4</u>	8 1553		2	
61	6 VAL	CG1	47 07672	-36.30119	101 00126	A1	8	\$ 17 505:00 <del>00</del> 5
€2	6 VAL	CG2	49.10544	-37.46647	100.11057	λl	6	0.00000
63	6 VAL	c	-49.19435	-35.00190	103.02675		6	0.00000
64	6 VAL	0	-50.21018	-34.34041	102.87457		6	0.00000
65	7 ILE	N	-48.11527	-34.52120	103.65431		7 7	0.00000
66	7 ILE	Н	-47.35972	-35.13148	103.91409		7	0.00000
67	7 ILE	CA	-48.09506	-33.08697 -32.86813	105.39701		ż	0.00000
68	7 ILE 7 ILE	CB CG2	-47.96322	-33.71317			7	0.00000
69 70	7 ILE	CG1	-48.74316		105.81727		7	0.00000
71	7 ILE	CD			107.23523		7	0.00000
72	7 ILE	c	-46.69381	-32.50114	103.87753		7	0.00000
73	7 ILE	0	-45.72315	-33.10109	104.32366		7	0.00000
74	8 ILE	И	-46.61414	-31.32789	103.23109		8	0.00000
75	8 ILE	Н	-47.43598	-30.79777	103.00074		8	0.00000
76	8 ILE	CA	-45.31176	-30.85113	102.75879		8 8	0.00000
77	8 ILE	CB	-45.18096	-31.21426	101.24826		8	0.00000
78	9 ILE	CG2		-30.98133 -30.53590	100.51961		8	0.00000
79	8 ILE	CG1	-44.01581 -42.65515		101.12422		8	0.00000
80 81	8 ILE . 8 ILE	.CD	-45.00402	-29.37643	103.03239		8	0.00000
82	8 ILE .		-45.69216	-28.43922	102.63903	Al	8	0.00000
83	9 GLN	и	-43.85371	-29.19466	103.70229		9	0.00000
. 84	9 GLN	H	-43.33777	-29.97409	104.05676		9	0.00000
85	9 GLN	CA	-43.27910	-27.85712	103.71549		9	0.00000
85	9 GLN	СВ	-42.97213	-27.43231	105.14730		9	0.00000
87	9 GLN	CG	-44.24353	-27.13894	105.94550	Al	9	0.00000
8,5	9 GLN	CD	-43.92932	-26.69043	107.36359	Al	9	0.00000
89	9 GLN	0E1		-27.05224	108.31811		9 9	0.00000
90	9 GLN	NE2		-25.86874	107.50418		9	0.00000
91	9 GLN		-42.31986 $-42.66204$	-25.58069	108.41526	Al	ģ	0.00000
92	9 GLN	HE22		-27.79728	102.89330	Al	9	0.00000
93 94	9 GLN 9 GLN	С О .		-28.56703	103.06902	$\lambda 1$	9	0.00000
95	10 ALA	N .		-26.84230	101.96835		10	0.00000
96	10 ALA	H	-42.80016	-26.24022	101.81084		10	0.00000
97	10 ALA	CA	-40.83464	-26.60034	101.15833	Al	1.0	0.00000
98	10 ALA	CB	-41.09424	-26.95993	99.69281		10	0.00000
99	10 ALA	С	-40.41733	-25.14834	101.25674		10	0.00000
100	10 ALA	0		-24.24680	101.50542	Al	10	0.00000
101	ij ĢĻU	N		-24.95043	101.08226		11 11	0.00000
102	li Gro	H	-38.51800	-25.72332	100.86462		11	0.00000
103	li Cru	CA	-38.56697	-23.61077	101.26933	A1	11	0.00000
104		·CB	-37.013/0	-23,62729 -24.15021	103.73032	Al	11	0.00000
105 106	11 GLU	CG CD	-37 31724	-24.35236	104.86668	Al	11	0.00000
107	11 GLU	OE1	-37.72498	-24.91514	105.87939	Al	11	0.00000
108	11 GLU	OE2	-36.15746	-23.95826	104.74301	Al	11	0.00000
109	11 GLU	С	-37.79619	-23.17941	100.04755	Al	11	0.00000
110	11 GLU	0	-37.17390	-23.99314	.99.37097	Al	11	0.00000
111	12 PHE	N	-37.86688	-21.87280	.99.78525	Al	12 12	0.00000
112	12 PHE	H	-38.38856		100.37827 98.59813	AI LA	12	0.00000
113	12 PHE	CA	-37.20863	-21.33691	97.51950		12	0.00000
114	12 PHE	CB	-38.26225 -37.93682	-21.00/31	96.27668	Al	12	0.00000
115 116	12 PHE 12 PHE	CG CD1	-38.35291	-23.20899	96.17465		12	0.00000
117	12 PHE	CD2	-37.21678	-21.25353	95.22261	Al	12	0.00000
118	12 PHE	CEl	-38.04712	-23.95258	95.01356	Al	12	0.00000
119	12 PHE	CE2	-36.91098	-21.99741	94.06122		12	0.00000
120	12 PHE	CZ	-37.32685	-23.34453	93.96022		12	0.00000
121	12 PHE	С	-36.45949	-20.05659	98.90209		12	0.00000
122	12 PHE	0	-37.00216	-18.95808	98.93077	N.T.	12 13	0.00000
123	13 TYR	34	-35.16677	-20.22034	99.15293 99.03348	r J W T	13	0.00000
124	13 TYR	H	-34.71888	-21.10856	33.03340	1		3.0000

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125	13 TYR	CA	4.4465	0 -19.0289	1 99.57908 አ1	13	0.00000
126	13 TYR		- 3.7416		7 100.90471 AL	_	0.00000
3.27	13 TYR		-33.6322	9 -18.0484	4 101.71489 A1	13	0.00000
128	13 TYR	CD1	-34.7919	2 -17.5270	7 102.32828 Al		0.00000
129	13 TYR	CEI	-34.6973	6 -16.3571	0 103.10470 Al	13	0.00000
130	13 TYR	CD2	-32.3832	8 -17.4068		13	0.00000
131	13 TYR	CE2	-32.2940	5 -16.2333	2 102.64552 A1	13	0.00000
132	13 TYR	CZ	-33.4518	8 -15.7159	4 103.26657 Al	13	0.00000
133	13 TYR	ОН	-33.3719	1 -14.5893	0 104.06109 A1	13	0.00000
134	13 TYR	нн	-33.4734	3 -14.8923	8 104.98360 Al	13	0.00000
135	13 TYR	С		2 -18.5254		13	0.00000
136	13 TYR	0	-32.5945	6 -19.2391	5 98.06786 Al	13	0.00000
137	14 LEU	N	-33.6524	0 -17.2555	0 98.19697 Al	14	0.00000
138	14 LEU	н	-34.3353	8 -16.6830	6 98.64807 Al	14	0.00000
139	14 LEU	CA		8 -16.7042		14	0.00000
140	14 LEU	CB		4 -16.2104		14	0.00000
141	14 LEU	CG	-33.9821	9 -17.2967		14	- 0.00000
142	14 LEU	CD1	_	9 -16.92524		14	0.00000
143	14 LEU	CD2		-17.54798		14	0.00000
144	14 LEU	C·		7 -15.56813		14	0.00000
145	14 LEU	0		-14.71998		14	0.00000
146	15 ASN	N		-15.58168		15	0.00000
247	15 ASN	H		-16.38705		15	0.00000
148	15 ASN	CA		-14.39297		15	0.00000
149	15 ASN	CB		-14.93729		15	0.00000
150	15 ASN	CG		-14.18957		15	0.00000
151	15 ASN	ODl	-28.47231			15	0.00000
152	15 ASN	ND2		-13.74712		15	0.00000
153	15 ASN	HD21		-13.93409		15	0.00000
154	15 ASN	HD22		-13.18778		15	0.00000 0.00000
155	15 ASN	С	-30.09328			15 15	0.00000
156	15 ASN	O		-14.17939		16	0.00000
157	16 PRC	N	-29.35358			16	0.00000
158	16 PRO	CD		-12.14147		16	0.00000
159	16 PRO	CA	-28.34388			16	0.00000
160	16 PRO	CB	-27,47317	-11.32145		16	0.00000
161	16 PRO	CC		-11.06430		16	0.00000
162	16 PRO	С	-28.87201			16	0.00000
163	16 PRO	0	-28.49727	-10.81095		17	0.00000
164	17 ASP	N	-29.73099	9.96981 -10.06794		17	0.00000
165 166	17 ASP 17 ASP	H.	-30.06531	-8.75629		17	0.00000
167	17 ASP	CA CB	-30.80318	-7.83976		17	0.00000
168	17 ASP	CG	-30.22601	-6.44601	96.27578 Al	17	0.00000
169	17 ASP	OD1	-29.42577	+6.10216	95.40955 Al	17	0.00000
170	17 ASP	OD2	-30.58500	5.71147	97.19272 Al	17	0.00000
171	17 ASP	С	-30.91226	-8.96778	98.44177 Al	17	0.00000
172	17 ASP	0	-30.52677	-8.65960	99.56331 Al	17	0.00000
173	18 GLN	N.	-32.11780	-9.49744	90.20428 A1	18	0.00000
174	18 GLN	н:	-32.36542	-9.81984	97.29256 Al	18	0.00000
175	18 GLN	CÀ	-33.10696	-9.57864	.99.27949 A1	18	0.00000
176	18 GLN	СĖ	-34.05728	-8.37464	99.14180 A1	18	0.00000
177	18 GLN	CĠ	-33.36307	-7.07517	99.58476 Al	18	0.0000
178	18 GLN	CĎ	-33.97880	-5.85158	98.94046 Al	3.8	0.00000
179	18 GLN	OE1	-35.13776	-5.50918	99.12725 Al	18	0.00000
180	18 GLN	NE2	-33.14378	-5.16835	98.16624 Al	18	0.00000
181	18 GLN	HE21	-32.19859	5.47544	97.99847 A1	18	0.00000
182	18 GLN	HE22	-33.43475	-4.32502	97.72302 Al	18	0.00000
183	.18 GTN	С		-10.91598	99.26964 Al	18	0.00000
184	18 GLN	0	-33.74750	-11.68763	98.32391 Al	18	0.00000
185	19 SER	н	-34.51482	-11.16924	100.39831 A1	19	0.00000
186	19 SER	H	-34.63228	-10.43617	101.06649 A1 100.83625 A1	19 19	0.00000
197	19 SEP	CA	-34.94474	-12.50616		19	0.00000
188	19 SER	CB	-35.43672	-12.36114	102.201/3 51	. ,	2.0000

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189	19 SER	OG	34.3706	4 -11.877	27 103.108	41 A1	19	0.00000
190	19 SER	нG	33.8398	4 -12.634	99 103.402		19	0.00000
191		С	-35.9764	0 -13.297	76 100.021		19	0.00000
192		0		8 -12.864	00 99.001		19	0.00000
193		N		7 -14.517		04 Al	20	0.00000
194		н		4 -14.796		80 Al	20	0.00000
195		CA		3 -15.475		92 Al	20	0.00000
196		С		7 -15.897			20	0.00000
197	20 GLY	0		8 -15.1042			20	0.00000
198	21 GLU	N		•	22 100.254		21	0.00000
199	21 GLU	H		4 -17.8457			21	0.00000
200	21 GLU	CA		8 -17.6462			21	0.00000
201	21 GLU	CB		3 -17.6442			21	0.00000
202	21 GLU	CG		4 -17.9032			21	0.00000
203 204	21 GLU 21 GLU	CD		5 -17.9833			21	0.00000
204		OE1		-17.5967			21	0.00000
205	21 GLU 21 GLU	OE2		-18.4320			21	0.00000
207	21 GLU	C 0			7 100.8922 1 101.0743		21	0.00000
208	22 PHE		-41.54286	-19.7030 -19.3805	1 101.0743	5 P.1	21 22	0.00000
209	22 PHE	Н			4 101.2264		22	0.00000 0.00000
210	22 PHE	CA			3 101.0183		22	0.00000
·211	22 PHE	CB			7 103.4379		22	0.00000
212		CG			1 104.3475		22	0.00000
213		CD1	=40.59481				22	0.00000
214		CD2		-22.7696			22	0.00000
215		CEI		-22.3064			22	0.00000
216	_ · ·	CE2		-23.8197			22	0.00000
217		CZ		-23.58408			22	0.00000
218		c		-21.11988			22	0.00000
219		Õ					22	0.00000
220		N		-22.43138			23	0.00000
221	<u>-</u> _'	Н		-23.03279			23	0.00000
222		CA			101.0296		23	0.00000
223		CB		-22.73266			23	0.00000
<b>224</b>	• • •	CG	-46.39952				23	0.00000
225		SD	-46.67153				23	0.0000
226		CE	-47.47592			3 A1	23	0.00000
227		2	-44.60710	-24.56281	101.21411	. A1	23	0.00000
228		)	-43.70841			Al	23	000000
229	24 PHE 1		-45.43241				24	0.00000
230	24 PHE H		-45.17063				24	0.00000
231		ZA	-46.72021				24	0.00000
232		B	-47.06193				24	0.00000
233 234		G	-46.27878				24	0.00000
235		D1	-46.28203				24	0.00000
236		D2	-45.58233				24	0.00000
237		E1 E2	-45.58915				24	0.00000
238	24 PHE C		-4Ä.89083				24 24	0.00000
239			-44.89594 -47.88569				24	0.00000 0.00000
240	24 PHE 0		-48.73152				24	0.00000
241	25 ASP N		-47.89855				25	0.00000
242	25 ASP H		-47.22437				25	0.00000
243	25 ASP C		-48.86501				25	0.00000
244	25 ASP C		-48.21052 ·		99.52046		25	0.00000
245	25 ASP C		-49.19634		98.47932		25	0.00000
246			-49.75750 -	•	97.77589		25	0.00000
247			-49.39656 -		98.38197		25	0.00000
248	25 ASP C		-49.18430 -				25	0.00000
249	25 ASP O		-48.57317 -		102.56241		25	0.00000
250	26 PHE N		-50.15819 -		101.00377	Al	2 6	0.00000
251	26 PHE H		-50.60050 -				2 6	0.00000
252	26 PHE CA	٠,	-50.56030 -	-30.99701	101.54898	Αl	2€	0.00000

دين . ينهند عديد . دين Thu Feb 25 14:58:48 1993 26 PHE 253 0.00000 51.42378 -30.83098 102.82009 A1 26 CB 254 26 PHE -52.60356 -29.92038 102.57724 Al 26 0.00000 CG 26 PHE 255 -52.50398 -28.55674 102.91777 A1 0.00000 26 CD1 256 26 PHE -53.78380 -30.42265 101.99011  $\lambda1$ 26 0.00000 CD2 257 26 PHE CEl -53.58477 -27.68701 102.66706 A1 26 0.00000 258 26 PHE -54.86474 -29.55076 101.74257 A1 0.00000 26 CE2 259 26 PHE -54.76149 -28.18547 102.07912  $\lambda1$ 26 0.00000 CZ 26 PHE -51.29340 -31.82500 100.51070 A1 26 0.00000 260 C -51.63257 -31.38211 99.42184 A1 0.00000 261 26 PHE 26 0 -51.50640 -33.08225 100.89199 A1 27 0.00000 27 ASP 262 N -51.30608 -33.34660 101.83544 Al 27 0.00000 27 ASP 263 н -52.05815 -34.11623 100.01741 Al 27 0.00000 264 27 ASP CA -53.56271 -34.25359 100.24733 Al 27 0.00000 265 27 ASP CB -53.82295 -35.66101 100.73899 Al 27 0.00000 266 27 ASP CG -52.95640 -36.23164 101.40272 A1 27 0.00000 27 ASP 267 ODl 268 27 ASP OD2 -54.89062 -36.19966 100.47314 A1 27 0.00000 27 0.00000 269 27 ASP С -51.70102 -34.05698 98.54820 Al 270 27 ASP -52.51335 -34.10386 97.63254 A1 27 0.00000 0 271 28 GLY 98.35075 Al 28 0.00000 И -50.39045 -33.92246 272 H · · · -49.78144 -33.80079 99.13160 A1 0.00000 28 28 GLY CA -49.88845 -33.86633 96.98221 A1 273 28 GLY 28 0.00000 -50.00090 -32.51821 96.28701 A1 274 28 0.00000 28 GLY С 275 28 0.00000 -A9.04304.;-32.03342 95.69731 A1 28 GLY 0 29 276 0.00000 29 ASP -51.21573 -31.96145 96.33541 A1 N -51.93955 -32.39453 96.87595 A1 -51.52130 -30.85124 95.43198 A1 -52.38232 -31.44665 94.30287 A1 -52.46245 -30.54960 93.07981 A1 29 29 277 0.00000 29 ASP н 278 0.00000 29 ASP Cλ 29 CB. 29 ASP 0.00000 279 29 0.00000 280 29 ASP CG -51.43429 -30.32445 92.44162 A1 29 0.00000 281 29 ASP OD1 29 0.00000 -53.56233 -30.10545 92.75048 A1 282 29 ASP OD2 -52.21461 -29.64631 96.07233 A1 -52.39419 -28.59407 95.46732 A1 -52.65130 -29.81701 97.32405 A1 0.00000 283 29 ASP 29 С 0.00000 284 29 29 ДSР 0 285 30 GLU 30 0.00000 N -52.34793 -30.57647 97.90251 Al 30 0.00000 286 30 GLÜ Н 0.00000 30 287 -53.43516 -28.70871 97.86160 Al 30 GLU CA 30 -54.71008 -29.18152 98.54724 Al 0.00000 288 30 GLU CB -55.84100 -29.71506 97.67444 A1 -57.13279 -29.50058 98.43828 A1 -57.79466 -30.47326 98.78969 A1 -57.48939 -28.34297 98.66447 A1 0.00000 30 289 30 GLU CG 290 30 GLU 30 0.00000 CD 0.00000 30 291 30 GLU OEl 0.00000 30 292 30 GLU OE2 30 GLU -52.69655 -27.80995 98.82987 Al 30 0.00000 293 C 30 0.00000 -52.13191 -28.20198 99.84476 A1 294 30 GLU 0 -52.76110 -26.53268 98.46810 A1 -53.28532 -26.29454 97.65353 A1 31 0.00000 295 31 ILE N 296 31 0.00000 31 ILE Н -53.28532 -26.29454 99.18511 A1 0.00000 31 297 ILE CA -51.98442 -25.52556 31 -51.81933 -24.32331 98.23317 A1 298 31 0.00000 31 ILE CB -53.16329 -23.65625 299 97.91607 Al 31 0.00000 31 ILE CG2 -50.75168 -23.33810 0.00000 300 98.71478 A1 31 31 ILE CG1 0.00000 31 301 -50.41981 -22.27940 97.66271 A1 31, ILE CD 302 -52.51316 -25.12446 100.56211 A1 31 0.00000 31 ILE С 303 -53.70233 -24.97567 100.82175 A1 31 ILE 0.00000 0 31 N . -51.54696 -24.95576 101.46562 A1 32 0.00000 32 PHE 304 н 32 0.00000 305 32 PHE -50.59061 -25.06998 101.18020 A1 0.00000 32 306 32 PHE -51.85606 -24.57978 102.84494 A1 CA -50.76201 -25.18703 103.73391 A1 307 32 PHE CB 32 0.00000 -51.19588 -26.22218 104.74893 A1 0.00000 32 308 32 PHE CG -50.23927 -27.18148 105.15120 Al 32 0.00000 309 32 PHE CD1 310 -52.49149 -26.22907 105.32111 A1 32 0.00000 32 PHE CD2 0.00000 -50.57386 -28.14516 106.12524 A1 32 311 32 PHS CEL -52.82688 -27.19600 106.29575 A1 32 0.00000 312 32 PHE CE2 -51.86606 -28.15152 106.69566 A1 -51.84397 -23.07181 103.07985 A1 32 0.00000 313 32 PHE СZ 32 0.00000 314 32 PHE C -52.76581 -22.45086 103.62205 A1 32 0.00000 315 32 PHE 0 -50.69098 -22.50451 102.70813 Al 33 0.00000 316 33 HIS 23

./584_	_ಸುಚಿತ್ರಿಯ	)	Thu Fab	25 14:58:	48 1993	6	
317	33 HIS	н	0.0431	2 -22.9883	4 102.10786 #	.1 33	0.00000
318	33 HIS		0.2257	6 -21.2172	7 103.23242 2	.1 33	0.00000
319	33 HIS		-49.6590	8 -21.5154	0 104.63303 A	1 33	0.00000
320	33 HIS	CG	-49.2298	4 -20.3214	2 105.45366 A	.1 33	0.00000
321	33 HIS				3 105.37205 A		0.00000
322	33 HIS				7 104.75923 A	.1 33	0.0000
323	33 HIS	CD 2		4 -19.6882		.1 33	0.00000
324	33 HIS	NE2		8 -18.7068		.1 33	0.00000
325	33 HIS	CEl		0 -18.7265			0.00000
326	33 HIS	С		1 -20.7847		1 33	0.00000
327	33 HIS	0	-48.5972	5 -21.6120	6 101.55845 A	1 33	0.00000
328	34 VAL	N	-48.74537	7 -19.50449	9 102.33695 A	1 34	0.00000
329	34 VAL	H	-49.19429	9 -18.80802	2 102.90183 A	1 34	0.00000
330	34 VAL	CA			0 101.64269 A		0.00000
331	34 VAL	CB	-47.81303	3 -18.42567	7 100.28392 A	1 34	0.00000
332	34 VAL	CG1	-46.56686	5 -18.41158	99.39158 A	1 34	0.00000
333	34 VAL	CG2		-19.06363			0.00000
334	34 VAL	С			2 102.56509 A		0.00000
335	34 VAL	0	-47.41849	-17.54298	3 103.42874 A	1 34	0.00000
336	35 ASP	N			102.37666 A		0.00000
337	35 ASP	H			5 101.76710 A		0.00000
338	35 ASP	CA			102.93355 A		0.00000
.339	35 ASP	CB			2 101.94639 A		0.00000
340	35 ASP	CG		-15.06364			0.00000
341	35 ASP	OD1		-15.31279			0.00000
342	35 ASP	OP2			102.78747 A		0.00000
343	35 ASP	С			104.41152 A		0.00000
344	35 ASP	0		-17.43137			0.00000
345	36 MET	N .		-15.26386			0.00000
346	36 MET	н .			103.95356 A		0.00000
347	36 MET	CA			106.04065 A		0.00003
3,48	36 MET	CB	-44.58443	-13.28473	106.01845 AT	36	0.00000
349	36 MET	ÇG.			105.50403 A		0.00000
350	36 MET	SD		-11.71848			0.00000
351	36 MET	CE			105.42531 A		0.00000
352	36 WEI	C			106.53712 A1		0.00000
353	36 MET	0	-46.75425	-14.73983	107.73458 A1		0.00000
354	37 ALA	N			105.58618 AI		0.00000
355	37 ALA	н		-14.87225			0.00000
356	37 ALA	CA			106.05297 Al 105.61316 Al		0.00000
357	37 ALA	CB		-13.19637			0.00000
358	37 ALA	C	•	-15.61256	105.65673 A1 104.57639 A1		0.00000
359 360	37 ALA	0		-16.18787 -15.79391	104.57639 A1		0.00000
	38 LYS	. 14					0.00000
361 362	38 LYS	H CA	-52 00081	-15.37000	107.49351 Al 106.23832 Al		0.00000
363	38 LYS	CB	-52 90628	-16 55867	107.48308 A1	38	0.00000
364	38 LYS	CG	-52 41585	-17.48517	108.60236 A1	38	0.00000
365	38 LYS	CD,	-53.40991	-18.62084	108.86983 Al		0.00000
366	38 LYS	CE!	-53.42547	-19.66155	107.75111 Al	38	0.00000
367	38 LYS	NZ	-54.78503	-20.17861	107.56038 A1	38	0.00000
368	38 LYS	HZl	-54.79226	-20.92377	106.83759 Al	38	0.00000
369	38 LYS	HZ2	-55.17879	-20.59510	108.44046 A1	38	0.00000
370	3B LYS	HZ3	-55.42747	-19.41621	107.27224 A1	38	0.00000
371	38 LYS	С	-52.74081	-15.73437	105.12989 A1	38	0.00000
372	38 LYS	ō			105.10297 Al	38	0.00000
373	39 LYS	N			104.17702 A1	39	0.00000
374	39 LYS	н	-53.59774	-15.96113	103.33578 Al	39	0.00000
375	39 LYS	CA			104.22041 AL	39	0.00000
376	39 LYS	CB	-55.18971	-18.00506	104.55346 Al	39	0.00000
377	39 LYS	CG	-56.24681	-17.84030	103.42417 A1	39	0.00000
378	39 LYS	CD	-56.27039	-15.52580	102.62130 Al	39	0.00000
379	39 LYS	CE	-56.64532	-16.69161	101.13213 Al	39	0.00000
3 8 0	39 LYS	NZ	-55.66137	-17.54092	100.43802 A1	3 9	0.00000

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381		HZ1 55.956		1 100.36313 A1	3	0.00000
.382		HZ2 -55.3986			39	0.00000
333				1 100.90690 A1	39	0.00000
384 385			23 -18.4428 51 -17.6751		39 39	0.00000
386		O -53.4335 N -53.4133	32 -19.7742		40	0.00000
387			4 -20.4369		40	0.00000
388			2 -20.1464		40	0.00000
389			2 -20.8464		40	0.00000
390	40 GLU (		3 -19.8275		40	0.00000
391			7 -18.9010		40	0.00000
392			1 -17.6837		40	0.00000
393			6 -19.3556	0 98.59153 Al 6 101.61501 Al	40 40	0.00000
394 395			1 -20.1830		40	0.00000
396				5 102.35754 Al	41	0.00000
397	41 THR I		9 -22.20472		41	0.00000
398		CA -56.8447	6 -22.55464	102.30963 A1	41	0.00000
399				102.16109 Al	41	0.00000
400			2 -24.75407		41	0.00000
401		igi -57.4783:			41 41	0.00000
402 .403	41 THR C			3 103.43152 Al 3 103.42344 Al	41	0.00000
404	41 THR 0		7 -21.93546		41	0.00000
405	42 VAL N				42	0.00000
406	42 VAL H			102.09633 A1	42	0.00000
407		A -60.2913	4 -22.03291	103.80812 A1	42	0.00000
408		B -61.5761:	i -22.26846	102.98525 Al	42	0.00000
409	42 YAL C	G1 -62.83989	9 -21.83994	103.74041 A1	42	0.00000
410		G2 -61.49852	2 -21.55078	101.63610 A1	42	0.00000
411	42 VAL C	-60.39368	22.75550	105.14170 Al	42	0.00000
412	42 VAL O	-60.54018	3 -22.16641	106.20404 A1 105.07466 A1	42 43	0.00000
413 414	43 TRP N 43 TRP H		2 -24.07997 0 -24.53437		43	0.00000
415	43 TRP H 43 TRP C		•		43	0.00000
116	•			106.17013 A1	43	0.00000
417	43 TRP C		-26.72686	104.73262 Al	43	0.00000
418		D2 -59.88712			43	0.00000
419			-27.49629		43	0.00000
420	•		-27.24274		43 43	0.00000 0.00000
421 422	and the second s	D1 -62.11826 E1 -61.84174			43	0.00000
423		E1 -62.50030	-27.49046	101.97106 A1	43	0.00000
424	43 TRP 'C2	•		101.58525 Al	43	0.00000
425	43 TRP C2		-27.72260	103.07694 Al	43	0.00000
426	43 TRP C			101.82597 Al	43	0.00000
427	43 TRP C			107.16564 A1	43	0.00000
428 429	43 TRP 0			108.02836 Al	43 44	0.00000
430	44 ARG H	-58,224/1 -58,31398	-23.84363	106.89519 A1 106.07364 A1	44	0.00000
431	44 ARG CA		-23.49560	107.89144 A1	44	0.00000
432	44 ARG CE		-23.69727	107.26013 A1	44	0.00000
433	44 ARG CG			108.22026 A1	44	0.00000
434	44 ARG CD	-53.30915	-23.64273	107.47006 A1	44	0.00000
435	44 ARG NE	-52.18625	-23.26000	108.32672 A1	44	0.00000
436	44 ARG HE			109.25139 Al	44	0.00000
437 438	44 ARG CZ			107.86475 A1 108.56844 A1	4 <b>4</b> 4 4	0.00000
438	44 ARG NH 44 ARG HH			108.24673 A1	44	0.00000
440				109.51721 Al	44	0.00000
441	44 ARG NH			106.69352 Al	44	0.00000
442		121 -49.73581	-23.96008	106.35139 A1	44	0.00000
443		22 -51.41769	-24.25918	106.14195 Al	44	0.00000
444	44 ARG C	-57.42751	-22.05857	108.38029 A1	44	0.00000

./DR1_	MIN2.CR	<b>o</b>	Thu Feb	25 14:58	:48 1993	8	
445	44 ARC				108.88943		0.00000
446 447	45 lei 45 lei				6 108.18548		0.00000
448	45 LEC				32 107.69729 . 37 108.70611 .		0.0000
449	45 LEU			7 -19.4651			0.00000
450	45 LEU		-59:1505	6 -18.9699	0 106.49579		0.00000
451	45 Let				6 105.47407		0.00000
452 453	45 LEU 45 LEU				9 106.87944 4 110.09168 2		0.00000
454	45 LEU				6 110.79199		0.00000
455	46 GLU		-60.0891	7 -21.3602	4 110.48954	11 46	0.00000
456	46 GLU			7 -22.1470			0.00000
457 458	46 GLU 46 GLU			9 -21.4731 7 -22 7151	7 111.86481		0.00000
459	46 GLU				5 111.51772 7		0.00000
460	46 GLU	CD	-61.8526	4 -25.1183	0 111.46594 7	1 46	0.00000
461	46 GLU				2 110.36424 2		0.00000
4 62 4 63	46 GLU 46 GLU				6 112.52280 } 3 112.92683 }		0.00000
464	46 GLU	.0			6 114.10493 A		0.00000
465	47 GLU	11	-58.27888	-21.7931	0 112.44220 A	.1 47	0.0000
466	47 GLU	Н			9 111.48920 A		0.00000
.467 468	47 GLU	CA			4 113.27698 A		0.00000
469	47 GLU	CB CG			l 112.39059 A l 111.78977 A		0.00000
470	47 GLU	CD	-55.55418				0.00000
471	47 GLU	OE1		•	112.37878 A		0.00000
472	47 GLU	OE2			5 113.95212 A		0.00000
473	47 GLU	С		-20.38151			0.00000
474 475	47 GLU 48 PHE	и О			2 113.26194 A 3 115.24713 A		0.00000
476	48 PHE	H.			115.72305 A		0.00000
477	48 PHÉ	CA		-19.13647	115.96362 A	1 48	0.00000
470	48 PHE	CB		-19.34982			0.00000
479 480	48 PHE 48 PHE	CG CD1	-58.41697 -59.71122		117.70829 A		0.00000
481	48 PHE	CD2		-17.19966			0.00000
482	48 PHE	CE1		-18.20670	117.71246 A	1 48	0.00000
483	48 PHE	CE2	-59.38940				0.00000
484	48 PHE	CZ		-16.90878			0.00000
485 486	48 PHE 48 PHE	С 0		-18.46628 -19.07618			0.00000
487	49 GLY	И		•	116.19781 A		0.0000
488	49 GLY	H	-56.32069	-16.72101	116.34575 A	49	0.00000
489 490	49 GLY	СУ			116.13162 A		0.00000 0.00000
491	49 GLY 49 GLY	С 0			116.68056 AN		0.00000
492	50 ARG	N			117.81779 A		0.00000
493	50 ARG	H	-53.93666	-17.67284	118.24069 A	. 50	0.00000
494	50 ARG	CA	-51.84656	-16.16800	118.42224 Al	50	0.00000
495 496	50 ARG 50 ARG	CB. CG	-52.27437	-18.92760	119.68340 A1 120.58254 A1	50 50	0.00000
497	50 ARG	CD	-51.53002	-20.14774	121.80047 A1	50	0.00000
498	50 ARG	ИE	-50.37432	-20.44943	122.64580 Al	50	0.00000
499	50 ARG	HE			122.75767 A1		0.00000
500 501	50 ARG 50 ARG	CZ NH1	-50.24449 -49.18578		123.26571 A1 124.04503 A1		0.00000
502	50 ARG				124.52612 A1	50	0.00000
503	50 ARG		-48.49360		124.16453 A1	50	0.00000
504	50 ARG	NH2	-51.15926		123.10823 A1	50	0.00000
505 506	50 ARG 50 ARG		-51.08073 -51.95092		123.56513 A1 122.51852 A1	50 50	0.00000 0.00000
507	50 ARG	C	-51.06703		117.49074 AL	50	0.00000
508	50 ARG	ō			117.41926 AI	50	0.00000

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509	51 PHE	и	84915	-19.87778	8 116.73839	) Al	51	0.00000
510	51 PHE	н	-52.84564	-19.76657	7 116.76797	Al	51	0.00000
511	S1 PHE	ÇA		-20.78796			51	0.00000
512	21 PHE	CB	-52.51672	-21.52503	3 115.15449		51	0.00000
513	51 PHE	CG	-52.25099	-22.49194	114.02359		51	0.00000
514	51 PHE	CD1		-23.82851			51	0.00000
515	51 PHE	CD2	-52.45788				51 51	0.00000
516	51 PHE	CEl		-24.74421 -22.98082			51	0.00000
517	51 PHE	CE2	-52.30778	-24.31860			51	0.00000
518	51 PHE	CZ	-51.54314	-20 00696	114.69371		51	0.00000
519 520	51 PHE 51 PHE	C	-40.30200	-20.00090	114.47961	Al	51	0.00000
520 521	52 ALA	.й	-51 20469	-19.03212	114.10202	Al	52	0.00000
522	52 ALA	н	-52.16823	-18.89764			52	0.00000
523	52 ALA	CA		-18.16486		Al	52	0.00000
524	52 ALA	CB		-17.09216		Al	52	0.00000
525	52 ALA	С	-49.28257	-17.48933	113.62687	A1	52	0.00000
526	52 ALA	0	-48.27008	-17.39834			52	0.00000
527	53 SER	N	-49.35763	-17.04955			53	0.00000
528	53.SER	Н	··· -50.22411			Al	53	0.00000
529	53 SER	CA		-16.47055			53	0.00000
530	53 SER	CB			116.95383		53	0.00000
531	53 SER	og				Al	53	0.00000
532	53 SER	HG		-14.90357		Al	53 53	0.00000
533	53 SER	С		-17.42737		A1 A1	53	0.00000
534	53 SER	0		-17.11790 -18.64220		λl	54	0.00000
535 536	54 PHE 54 PHE	N .		-18.87361			54	0.00000
537	54 PHE	H CA	-46.18727	-19.64350			54	0.00000
538	54 PHE	CB.		-20.99079			54	0.00000
539	54 PHE	CG.		-20.99411		Al	54	0.0000
540	54 PHE	CD1		-21.50316			54	0.00000
541	54 PHE	CD2		-20.53119	•	Al	54	0.00000
542	54 PHE	CEl		-21.55376		Al	54	0.0000
543	54 PHE	CE2		-20.57973		Al	54	0.00000
544	54 PHE	CZ	-47.30008	-21.09192	120.92307	A1	54	0.00000
545	54 PHE	С		-19.90650	114.73758	A1	54	0.00000
546	54 PHE	0	-44.36030		114.55246		54	0.00000
5.47	55 GLU	N	-46.46681		113.76558	Al	55	0.00000
5 4 8	55 GLU	H.		-20.04226	113.95516		55	0.00000
549	55 GLU	CA	-45.97322			Al	55 5 <b>5</b>	0.00000
550	55 GLU	CB	-47.14512		111.54876	Al	55	0.00000
551	55 GLU 55 GLU	CG	-47.92567 -49.04456	-21.96126	111.27677		55	0.00000
552 553	55 GLU 55 GLU	CD.	-49.15553		110.96047		55	0.00000
554	55 GLU	OE2	-49 80524	-21.50984	110.81474	A1	55	0.00000
555	55 GLU	C.	-45.19354	-19.30188	111.76318	A1	55	0.00000
55.6	55 GLU	ō:	-44.12678		111.19343	Al	55	0.00000
557	56 ALA	N	-45.73650		111.89532	Al	56	0.00000
558	56 ALA	H	-46.62336		112.34890		56	0.00000
559	56 ALA	CA	-45.00414	-16.92733	111.38640		56	0.00000
560	56 ALA	ÇB	-45.80074	-15.63871	111.59969	Al	56	0.00000
561	56 ALA	С	-43.63772	-16.77849	112.02791		56	0.00000
562	56 ALA	O	-42.62065	-16.60634	111.36878	AT.	56	0.00000
563	57 GLN	N	-43.63088	-16.91454	113.35929	E1	57 57	0.00000
564	57 GLN	H	-44.48826	-17.03983	113.86832	עע עד	57	0.00000
565	57 GLN	CΛ	-42.35063	-12 02040	114.06847 115.56930	A)	57	0.00000
566 567	57 GLN	CB CG	-44.01907	-11.03047 -15 75355	116.45895	A.1	57	0.00000
568	57 GLN 57 GLN	CD	-41 R0070	-16 94589	117.90800	Al	57	0.00000
569	57 GLN	OE1	-42.29879	-16.06206	118.58910	A1	57	0.00000
570	57 GLN	NE2	-41.55425	-18.16011	118.38366		57	0.00000
571	57 GLN	EE21	-41.14709	-18.27176	117.81428	Al	57	0.00000
572	57 GLN	HE22	-41.78115	-15.36728	119.33313	A.1	57	0.00000

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573	57 GLN	С	1.3621	3 -17.9405	5 113.59025 Al	. 57	0.00000
574	57 GLN	0		1 -17.6805			0.00000
575	58 GLY				2 113.41319 A1		0.00000
576	58 GLY			1 -19.3351			0.00000
577	58 GLY	-		9 -20.2339			0.00000
578	58 GLY	С			1 111.50957 A1	58	0.00000
579	58 GLY	0	-39.2532	4 -20.0102	1 111.27849 Al		0.00000
580	59 ALA	И	-41.3465	4 -19.5222	7 110.60018 A1	59	0.00000
581	59 ALA	н			2 110.83485 A1	59	0.00000
582	59 ALA	CA	-40.8866	6 -19.1453	7 109.26181 Al	59	0.00000
583	59 ALA	CB	-42.0712	4 -18.7408	6 108.30101 Al	59	0.00000
584	59 ALA	С	-39.86090	0 -18.02257	7 109.26073 Al	59	0.00000
585	59 ALA	Ο.	-38.85187	7 -18.04905	5 108.56603 A1	59	0.00000
586	60 LEU	N	-40.12979	9 -17.02925	5 110.11113 A1	60	0.00000
587	60 LEU	Н	-40.96678	3 -17.03715	110.66448 A1	60	0.00000
588	60 TER	CA	-39.17026	5 -15.93079	110.21454 Al	60	0.00000
589	60 LEU	CB	-39.82974	-14.72108	110.88234 A1	60	0.00000
590	60 TEA	CG	-41.00342	2 -14.16448	110.06267 Al	60 60	0.00000
591	60 LEU	CD1	-41.72077	7 -13.05637	110.83175 Al	60	0.00000
592	60 LEU		40.54968	-13.69403	3.108.67852 Al	60	0.00000
593	60 LEU	С	-37.86300	-16.28607	110.90549 A1	60	0.00000
594	60 LEU	0	-36.81366	-15.71151	110.64266 A1	61	0.00000
595	61 ALA	И	-37.92548	3 17.30628	3.111.76650 A1	61	0.00000
596	61 ALA	Я			112.04737 Al 112.25036 Al	61	0.00000
597	61 ALA	CA		-17.86080		61	0.00000
598	61 ALA	CB		-18.87147		61	0.00000
599	61 ALA	С		-18.52303	111.13575 A1 110.93578 A1	61	0.00000
600	61 ALA	.0	-34.67753	10.28463	110.35378 A1	62	0.00000
601	62 A9N	N		-19.33011	110.35468 Al	62	0.00000
602	62 ASN	H	-37.55651	-19.32444		62	0.00000
603	62 ASN	CA	-35.93040	-19.97033	108.41185 A1	62	0.00000
604	62 ASN	CB	756.90608	-21.97501	107.76767 A1	62	0.00000
605	62 ASN	CG	75 0000	-21.97301	108.38915 Al	62	0.00000
606	62 ASN	OD1		-21.80385		62	0.00000
607 608	62 ASN 62 ASN	ND2 HD21			106.04169 Al	62	0.00000
609	62 ASN	HD21		-22.62041		62	0.00000
610	62 ASN	C C		-18.97317		62	0.00000
611	62 ASN	o			·	62	0.00000
612	63 ILE	N			107.91224 A1	63	0.00000
613	63 ILE	H				63	0.00000
614	63 ILE	CA		-16.86395		63	0.00000
615	63 ILE	СВ		-15.88630		63	0.00000
616	63 ILE	CG2	-36.71800	-14.58751	107.66300 Al	63	0.00000
617	63 ILE	CG1	-37.00443	-15.60068	105.36486 Al	63	0.00000
618	63 ITE	CD	-36.27181	-14.79756	105.06416 Al	63	0.00000
619	63 ILE	C	-34.32421	-16.14412	107.48562 Al	63	0.00000
620	63 ILE	0	-33.67028	-15.43835	106.72047 Al	63	0.00000 0.00000
621	64 ALA	N	-33.97867	-16.34078	108.76481 Al	64	0.00000
622	64 ALA	Н	-34.55914	-16.88095	109.37800 Al	64	0.00000
623	64 ALA	CA	-32,68252	-15.86370	109.23001 Al	64	0.00000
624	64 ALA	CB	-32.78414	-15.37252	110.67448 A1	64	0.00000
625	64 ALA	С	-31.59324	-16.91956	109.13883 A1	64 64	0.00000
626	64 YTY	0	-30.45701	-16.65389	108.75412 A1	65	0.00000
627	65 VAL	N	-31.96250		109.50633 Al		0.00000
628	65 VAL	Н	-32.92093		109.71401 Al	65 65	0.00000
629	65 VAL	CA	-30.91507		109.47932 λ1	65	0.00000
630	65 VAL	CB	-31.28412		110.33210 A1 111.77524 A1	65	0.00000
631	65 VAL	CG1			109.79675 Al	65	0.00000
632	65 VAL	CG2.	-32.45603 -30.45713		108.08237 Al	65	0.00000
633 634	65 VAL	C	-20.43/13		107.82437 A1	65	0.00000
635	65 VAL 65 ASP	0 14	-31 42136	-19 66037	107.15805 A1	6.5	0.00000
535 536	66 ASP	H	-32.38553	-19.49723	107.38832 Al	66	0.00000
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63.7	66 ASP	CA	11.0485	8 -19.9321	6 105.7679	5 Al	66	0.0000
638	66 ASP	CB	- 2.3103ر -	6 -20.2496			66	0.00000
535	S6 ASP	CG	-33.4429	7 -19.2421	9 105.0820	B A1	66	0.00000
640	66 ASP	OD1			4 105.20729	_	66	0.0000
641	66 ASP			6 - 19.6546			66	0.00000
642	66 ASP				9 105.15564		66	0.00000
643	66 ASP			2 -19.0687			66	0.00000
644	67 LYS			4 -17.5991			67	0.00000
645	67 LYS			-17.4865			67	0.00000
646	67 LYS			-16.4320			67 67	0.00000
647	67 LYS			-15.2319	6 105.87104 7 105.56853		67	0.00000
648	67 LYS 67 LYS	CG		-13.8617 5 -12.7905			67	0.00000
649 650	67 LYS	CD CE		-11.3864			67	0.00000
651	67 LYS	NZ		-10.4489			67	0.00000
652	67 LYS	HZ1	-30.33262				67	0.00000
653	67 LYS	HZ2		-10.49161	_		67	0.00000
654	67 LYS	HZ3	-30.53221	-10.71804	108.01156	L.K	67	0.00000
655	67 LYS	С	-28.28117	-16.58093			67	0.00000
656	67 LYS	. 0	··-27.33559				67	0.00000
657	68 ALA	N		-16.92373			68	0.00000
658	41X 89	H		-17.00935			68	0.00000
659	68 ALA	CA			107.40958		68	0.00000
660	68 ALA	CB		-17.44846			68	0.00000
661	68 ALA	С		-18.34364			68 68	0.00000 0.00000
662	68 ALA	0			106.37143		69	0.00000
, 663	69 ASN	N		-19.37475			69	0.00000
.664	69 ASN	H		-19.34421	105.77138		69	0.00000
665	69 ASN	CA	-20.32020	-21 70557	105.74618	2.7	69	0.00000
666 667	69 ASN 69 ASN	CB CG	-27 75534	-22 20235	107.12937	21	69	0.00000
668	69 ASN	OD1	-28 81753	-22 77967	107.30600	Al	69	0.00000
669	69 ASN	ND2				Al	69	0.00000
670	69 ASN	HD21	-26.02949	-21.53117	108.03476		69	0.00000
671	69 ASN	HD22	-27.17968	-22.29754	109.04652	Al	69	0.00000
672	69 ASN	C		-20.26827			69	0.00000
673	69 ASN	0	-24.88019	-20.87816	103.89106	Al	69	0.0000
67.4	70 LEU	N	-26.46696	-19.27268			70	0.00000
675	70 LEU	Н	-27.27121				70	0.00000
676	70 LEU	CA		-18.80513	102.42930	Αl	70	0.00000
677	70 LEU	CB	-26.70466				70 70	0.00000
678	70 LEU	CG	-28.07464	-17.87907	101.32608	Al	70	0.00000
679 680	70 LEU 70 LEU	CD1	-28.90878 -27.93286			λl	70	0.00000
681	70 LEU	CDZ	-24 47728	-18 42736	102.51389		70	0.00000
682	70 LEU	0	-23.64160	-18.42756	101.72791	A2	70	0.00000
683	71 GLU	N	-24.17065	-17.62592	103.54240	λl	71	0.00000
684	71 GLU	H	-24.87529	-17.33320	104.19342	Al	71	0.00000
685	71 GLU	CA.	-22.77384	-17.24207	103.73624	Al	71	0.00000
686	71 GLU	CB	-22.68099	-16.23884		Al	71	0.00000
687	71 GLU	CG	-21.33647		104.93364	Al	71	0.0000
688	71 GLU	CD	-21.30052		106.10023		71	0.00000
689	71 GLU	OE1	-20.27115	-14.47665	106.76970	Al	71	0.00000
690	71 GLU	OE2	-22.29376				71	0.00000 0.00000
691	71 GLU	С	-21.86369		103.97868		71 71	0.00000
692	71 GLU	0,	-20.81243		103.36820	Al	72	0.00000
693	72 ILE	N.	-22.34609 -23.21301		105.33200		72	0.00000
694 695	72 ILE 72 ILE	H CA		-19.12129		£1	72	0.00000
696	72 ILE 72 ILE	CB		-21.40405	106.17923		72	0.00000
697	72 ILS	CG2	-21.51796		106.50604		72	0.00000
698	72 ILE	CG1	-22.55172		i07.45409	Al	72	0.00000
699	72 ILE	CD		-21.36378	108.51180		72	0.00000
700	72 ILE	С	-21.22106	-21.35113	103.89490	Al	72	0.00000

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701		E 0	20.066	79 -21.6816	2 103.64178 A	72	0.00000
702		T N	-22.244	06 -21.6712	7 103.09738 A	73	0.00000
703 704				06 -21.3441			0.00000
705			-21.8857	/7 -22.5114  7 -23.4460	6 101.95532 A1 1 101.56487 A1		0.00000
706				17 -23.4460 15 -24.4488			0.00000
707	73 ME			0 -25.7965		73	0.00000
708	73 ME	CE		5 -26.5673		73	0.00000
709	73 ME2		-21.3084	0 -21.7943	0 100.75010 A1	73	0.00000
710	73 ME2			0 -22.3693		73	0.00000
711	74 THE			2 -20.4921		74	0.00000
712 713	74 THP			5 -20.0440 3 -19.7383		74 74	0.00000
714	74 THR			9 -18.3549		74	0.00000
715	74 THR			1 -17.8476		74	0.00000
716	74 THR	. HG1	-20.0469	9 -17.88383	98.02785 Al	74	0.00000
717	74 TIIR			0 -17.31089		74	0.00000
	. 74 THR			0 -19.61359		74	0.00000
719 720	74 THR 75 LYS	· · · · · · · · · · · · · · · · · · ·		4 -19.49346	99.16750 Al	74 75	0.00000
721	75 LYS	н		5 -19.65220		75	0.00000
722	75 LYS	CA			101.77078 A1	75	0.00000
723	75 LYS	CB			103.27797 A1	75	0.00000
724	75 LYS	CG	-16.20208	3 -19.66153		75	0.00000
725	75 LYS	CD	-16.21091			75	0.00000
726	75 LYS	CE	-14.81504		105.98417 Al	75	0.00000
727 728	75 LYS 75 LYS	NZ HZ1	-14.911/9		107.44939 A1 107.86470 A1	75 75	0.00000
7.29	75 LYS	HZ2		7 -19.83508 7 -18.77551		75	0.00000
730	75 LYS	HZ3	-15.54844		107.77639 A1	75	0.00000
731	75 LYS	C.	-17.14118	-21.21778	101.45102 A1	75	0.00000
732	75 LYS	0			100.79660 Al	75	000000
733	76 ARG	N			101.90990 A1	76 76	0.00000
734 735	76 ARG 76 ARG	H CA	-10.69512		102.44436 A1 101.67525 A1	76	0.00000
736	76 ARG	CB		-24.68494	102.17145 A1	76	0.00000
737	76 ARG	CG			103.62361 A1	76	0.00000
738	76 ARG	CD	-19.55383			76	0.0000
739	76 ARG	NE,			105.14334 Al	76	0.00000
740 741	76 ARG 76 ARG	HE		-25.85364	105.02467 Al	76 76	0.00000 0.00000
742	76 ARG 76 ARG	CZ NH1		-26.28686 $-26.45770$	106.34915 Al 107.38550 Al	76	0.00000
743	76 ARG	RHII	and the second s	-26.64144	108.30551 A1	76	0.00000
744	76 ARG	HH12		-26.42100	107.26619 A1	76	0.00000
745	76 ARG	NH2			106.51158 A1	76	0.00000
746	76 ARG	HH21			107.39854 A1	76	0.00000
747 748	76 ARG 76 ARG	нн22 С	-17.92942	-26.29542	105.72237 Al 100.20901 Al	76 76	0.00000
749	76 ARG	0	-16.02715		99.83552 A1	76	0.00000
750	77 SER	N	-18.01091		99.36716 Al	77	0.00000
751	77. SER	H.	-18.84286		99.69917 A1	77	0.00000
752	77 ŞER	CA			97.93702 A1	77	0.00000
753	77 SER	CB	-19.13837		97.32351 Al	77	0.00000
754 755	77 SER 77 SER	OG	-18.92403		96.24728 Al	77 77	0.00000
756	77 SER 77 SER	С HG	-18.99574 $-17.22854$		.95.39572 A1	77 77	0.00000 0.00000
757	77 SER	0.0	-17.39865		96.00106 A1	77	0.00000
758	78 ASN	N	-16.52714		97.97646 Al	78	0.00000
759	78 ASN	H	-16.44843	-21.84082	98.96113 A1	78	0.00000
760	78 ASN	CA	-15.74721		97.45264 A1	78 78	0.00000 0.00000
761 762	78 ASN 78 ASN	CB	-14.33390 -13.52905		97.09195 A1 98.36114 A1	78 78	0.00000
763	78 ASN	CDI	-12.89966		98.89264 A1	78	0.00000
764	78 ASN	ND2	-13.55264		98.85326 A1	78	0.00000

./DRI MIN2.CRD Thu Feb 25 14:58:48 1993 13 765 4.08412 -23.19170 98.43678 A1 78 ASN 78 HD21 0.00000 78 ASN HD22 -13.03871 -22.65362 99.68493 Al 78 0.00000 767 78 ASN -16.34134 -19.72172 78 0.00000 C 96.31352 Al 78 ASN 768 -15.71478 -19.4297995.30178 Al 78 0.00000 79 TYR 769 -17.59612 -19.32597 96.52354 A1 79 0.00000 N 79 TYR 770 H -18.05424 -19.55771 97.38252 A1 79 0.00000 79 TYR 771 -18.21408 -18.48918 CA 95.49858 Al 79 0.00000 772 79 TYR CB -19.64874 -18.92649 95.21260 A1 79 0.00000 773 79 TYR -19.74485 -20.3276494.65360 Al 79 CG 0.00000 79 TYR -20.64246 -21.23278 79 774 CD1 95.25950 Al 0.00000 775 79 TYR -20.76017 -22.54189 94.75217 A1 79 CEl 0.00000 93.54108 A1 0.00000 776 79 TYR CD2 -18.96361 -20.72112 79 CE2 777 79 TYR -19.07884 -22.0333993.03642 Al 79 0.00000 79 TYR -19.97533 -22.93822 93.64752 A1 778 79 CZ 0.00000 79 TYR 779 -20.07585 -24.23438 93.18578 A1 79 0.00000 OH 780 79 TYR нн -19.67682 -24.30670 92.31232 A1 79 0.00000 781 79 TYR C -18.21035 -17.01261 95.83719 A1 79 0.00000 782 79 TYR 0 -18.85099 -16.51273 96.76683 Al 79 0.00000 783 80 THR N -17.42457 -16.33235 95.00452 A1 80 0.00000 784 80 THR н .. -16.96429 -16.79509 94.24288 A1 80 0.00000 785 80 THR -17.09577 -14.92660 95.20513 A1 CA 80 0.00000 786 80 THR CB -15.89072 -14.87711 96.18098 A1 80 0.00000 787 80 THR OG1 80 0.00000 -15.49849..-13.52440 96.43537 Al 788 80 THR HG1 -14.60960 -13.50159 96.80560 A1 80 0.00000 -14.69719 -15.72265 95.72104 A1 789 80 THR CG2. 80 0.00000 790 -16.77512 -14.32258 93.83840 A1 80 THR С 80 0.00000 791 80 THR -16.16879 -14.97644 92.99811 A1 0 80 0.00000 792 81 PRO N -17.23243 -13.08096 93.61451 A1 81 0.00000 793 81 PRO -18.04687 -12.25452 94.50529 A1 81 0.00000 CD 794 81 PRO CA -16.95963 -12.43774 92.32255 A1 81 0.00000 795 -18.08102 -11.39225 81 PRO 92.28996 A1 81 0.00000 CB 93.74456 Al 796 81 PRO 0.00000 -18.22970 -10.94901 CG 81 797 81 PRO C -15.57247 -11.80328 92.25040 A1 81 0.00000 ρ. -15.41926 -10.58936 92.16776 A1 798 81 PRO 81 U.00000 799 82 ILE и. 82 0.00000 -14.55883 -12.66988 92.27154 A1 0.00000 800 82 ILE 82 -14.69364 -13.66392 92.31920 A1 н 801 82 ILE -13.18946 -12.18130 92.13921 A1 -12.60010 -11.87598 93.53959 A1 CA 82 0.00000 82 ILE 802 CB 82 0.00000 82 ILE -12.41140 -13.13773 94.38674 A1 803 0.00000 CG2 82 804 82 ILE CG1 -11.31152 -11.05228 93.44331 A1 82 0.00000 805 0.00000 82 ILE -10.76554 -10.62709 94.80896 A1 82 CD 806 82 ILE -12.35649 -13.19907 91.37376 Al 82 0.00000 С 807 82 ILE OCT1 -11.36717 -12.81747 90.75062 A1 82 0.00000 808 82 TLE OCT2 -12.72556 -14.37446 91.38671 Al 82 0.00000 .-0.31236 -17.53322 809 83 GLY 94.99084 Bl 1 0.00000 810 83 GLY HTl -17.219940.44323 94.35235 Bl 1 0.00000 811 83 GLY HT2 -16.86357 -1.12219 94.96444 Bl 1 0.00000 812 83 GLY HT3 -17.61098 0.01920 95.97150 B1 1 0.00000 813 83 GLY CA -18.79853 -0.91116 -18.52573 -2.38203 94.55151 B1 1 0.00000 83 GLY 814 94.66351 Bl 0.00000 C 1 815 -17.35786 -2.70920 83 GLY 0 94.84086 B1 0.00000 816 84 ASP N -19.57260 -3.20239 94.59303 Bl 2 0.00000 84 ASP 94.35600 B1 817 Η. -20.49658 2 0.00000 -2.89510 -19.43900 -19.44643 818 84 ASP. CA -4.63200 94.86181 B1 2 0.00000 819 84 ASP 96.38475 B1 CB -4.83356 2 0.00000 820 84 ASP -18.89301 96.73815 B1 2 0.00000 CG -6.19619 821 -6.29764 84 ASP OD1 -17.69451 96.98109 Bl 0.00000 822 96.75715 B1 84 ASP OD2 -19.66566 -7.14958 2 0.00000 923 94.19848 B1 2 0.00000 84 ASP С -20.62786 -5.31072 824 93.63479 B1 0.00000 84 ASP 0 -21.46903 -4.61697 925 -6.64606 94.24891 B1 3 0.00000 85 THR N -20.67796 85 THR 94.84032 Bl 3 826 0.00000 н -20.04362 -7.15926 827 -21.75257 3 0.00000 85 THR CA -7.3936793.59154 Bi 3 0.00000 328 95 THR CS -21.58903 -7.31950 92.05122 B1

./DRI\_MIN2.CRD Thu Feb 25 14:58:48 1993 829 85 THR OG1 22.76265 -7.82480 91.39964 B1 0.00000 3 85 THR 830 HG1 -22.73431 -7.60152 0.00000 90.46343 B1 83. 85 THR -8.02078 91.53071 B1 CG2 -20.329663 0.00000 832 85 THR C -21.74290 -8.83241 94.09035 B1 3 0.00000 85 THR 833 -20.76454 -9.30377 0 94.65381 Bl 3 0.00000 86 ARG 834 N -22.86491 -9.52779 93.88799 B1 4 0.00000 835 86 ARG -23.62404 -9.13760 н 93.36423 B1 0.00000 4 86 ARG 836 CA -22.93360 -10.87552 94.44830 B1 0.00000 4 837 86 ARG CB -23.51668 -10.7908395.86916 B1 0.00000 838 86 ARG CG -22.74323 -11.65365 96.87092 B1 4 0.00000 839 86 ARG CD -23.23116 -13.10294 97.02541 B1 4 0.00000 840 86 ARG NE -22.12580 -14.03911 97.27083 B1 0.00000 841 86 ARG -21.93083 -14.68836 HE 96.53494 B1 4 0.00000 842 86 ARG CZ -21.37502 -14.05016 98.38612 B1 0.00000 843 86 ARG NHl -20.31371 -14.85617 98.44757 B1 4 0.00000 814 86 ARG HH11 -19.73815 -14.87872 99.26299 B1 4 0.00000 845 86 ARG HH12 -20.05194 -15.47498 97.69021 Bl 4 0.00000 NH2 -21.67517 -13.26636 846 36 ARG 99.42563 B1 4 0.00000 847 86 ARG HH21 -21.13780 -13.26659 100.26897 B1 4 0.00000 848 . 86 ARG HH22 -22.46145 -12.65025 · 99.36831 B1 0.00000 849 86 ARG С -23.73522 -11.82065 93.57905 B1 4 0.00000 850 93.17882 B1 86 ARG 0 -24.85200 -11.52883 4 0.00000 851 87 PRO -23.12190 -12.98532 93.27325 B1 -21.73269 -13.34562 93.54376 B1 N 0.00000 852 87 PRO CD 5 0.00000 853 87 PRO =23.84439 -14.02757 92.53087 B1 CA 0.00000 854 87 PRO CB -22.78528 -15.13066 92.39999 B1 5 0.00000 855 87 PRO -21.43460 -14.43376 92.52460 B1 CG 5 0.00000 856 87 PRO С -25.10390 -14.54496 93.21975 B1 5 0.00000 857 87 PRO 0 -25.32441 -14.39544 94.41838 B1 5 0.00000 858 88 ARG -25.94344 -15.17061 92.39123 B1 N 6 0.00000 859 88 ARG H -25.68611 -15.35588 91.44433 B1 6 0.00000 860 88 ARG -27.23219 -15.62675 92.90235 B1 CA 6 0.00000 861 88 ARG CЗ -28.29078 -15.39805 91.81653 B1 0.00000 862 88 ARG CG -29.70863 -15.55859 92.35844 B1 6 0.00000 -30.79150 -14.91787 91.49236 B1 -31.92741 -14.57277 92.34607 B1 B 63 88 ARG 0.00000 CD 6 864 88 ARG NE 6 0.00000 -31.76512 -14.64038 93.33788 B1 865 88 ARG HΞ 6 0.00000 866 88 ARG CZ -33.08381 -14.12165 91.86193 B1 6 0.00000 867 88 ARG NHI -34.06565 -13.81756 92.71322 B1 6 0.00000 HH11 -34.95441 -13.48197 92.40144 B1 HH12 -33.91853 -13.92533 93.69838 B1 NH2 -33.26623 -13.97383 90.54974 B1 **\$68** 88 ARG 6 0.00000 869 88 ARG 6 0.00000 870 88 ARG 0.00000 6 871 88 ARG HH21 -34.12737 -13.64013 90.16725 B1 0.00000 6 872 BB ARG HH22 -32.52080 -14.19859 89.92214 B1 6 0.00000 873 88 ARG С -27.23157 -17.07404 93.36366 B1 6 0.00000 874 88 ARG -26.89591 -18.00090 92.63574 B1 -27.62757 -17.24057 94.62546 B1 0 6 0.00000 875 89 PHE N 7 0.00000 -27.92346 -16.46797 95.18173 B1 876 89 PHE Н 7 0.00000 877 -27.64368 -18.59443 95.17433 B1 89 PHE CA 7 0.00000 878 89 PHE CB -26.56379 -18.74887 96.25427 B1 7 0.00000 879 89 PHE CG -25.20774 -18.55805 95.61829 B1 7 0.00000 880 89 PHE CD1 -24.74915 -19.48139 94.64858 B1 7 0.00000 881 89 PHE CD2 -24.42840 -17.43023 95.96102 B1 94.00961 B1 7 0.00000 882 89 PHE CE1 -23.51045 - 19.270797 0.00000 883 89 PHE -23.18767 -17.21976 CE2 95.32384 B1 7 0.00000 884 89 PHE CZ -22.73800 -18.13927 94.34976 Bl 0.00000 885 89 PHE С -28.99632 -18.97147 95.72084 B1 7 0.00000 -29.85551 -18.12429 -29.15750 -20.28822 886 89 PHE 0 95.94786 B1 7 0.00000 887 90 LEU N 95.87791 81 8 0.00000 885 90 LEU H -26.38720 -20.92114 95.76376 B1 8 0.00000 889 90 LEU CA -30.48975 -20.82226 96.14113 B1 8 0.00000 890 90 LEU CB -31.01265 -21.46546 94.84981 B1 8 0.00000 691 0.00000 90 LEU CG -32.46079 -21.16892 · 94.43614 B1 3 292 90 LEU CD1 -32.81137 -21.96230 93.19113 B1 0.00000

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893	90 LEU	CD2	3,4749	8 -21.4069	9 95.55222 B	1 8	0.00000
894	90 LEU			7 -21.9028			0.00000
895	90 LEU			6 -22.8920		_	0.00000
896	91 TRP		-31.2813	3 -21.7108	6 98.22982 B	1 9	. 0.00000
897	91 TRP		31.7889	7 -20.8522	6 98.31900 B	1 9	0.00000
898	91 TRP		-31.6147	7 -22.8604			0.00000
899	91 TRP	CB		9 -22.5078			0.00000
900	91 TRP	CG	-30.4605	0 -22.1149	0 101.18157 B		0.00000
901	91 TRP	CD2		3 -22.7928			0.00000
902	91 TRP	CE2			6 101.98847 B	1 9	0.00000
903	91 TRP	CE3		B <b>-</b> 24.0032			0.00000
904	91 TRP	CD1		0 -20.9642			0.00000
905	91 TRP	NEl		0 -20.8704			0.00000
906	91 TRP	HEL		6 - 20.1561			0.00000
907	91 TRP	CZ2		7 -22.40520			0.00000
908	91 TRP	CZ3	-27.44054	4 -24.40402	2 100.81577 B		0.00000
909	91 TRP	CH2	-26.56124	-23.61859	9 101.58828 B		0.00000
910	91 TRP	С		5 -23.39534 5 -22.66026			0.00000
911 912		0	-33.92486				0.00000
913	92 GLN	Н		2 -25.28365		_	0.00000
914	92 GLN	CA		-25.34751			0.00000
915	92 GLN	СВ		26.04119			0.00000
916	92 GLN	CG	-34.43287				0.00000
917	92 GLN	CD		-25.79390		. 10	0.00000
918	92 GLN	OE1		-25.88838		10	0.00000
919	92 GLN	NE2	-35.19268		<u></u>		0.00000
920	92 GLN	HE21		-26.21874	94.65013 B	. 10	0.00000
921	92. GLN	HE22				. 10	0.00000
922	'92 GLN	С	-34.37000	-26.35610			0.0000
923	92 GLN	٥.	-33.40619	-27.07419	100.00960 B		0.00000
924	93 LEU	N .	-35.49484				0.00000
925	93 LEU	H		-25.74963			0.00000
926	93 LEU	CV		-27.43909			0.00000
927	93 LEU	CB	-35.411/8	-26.81504	102.88181 B1		0.00000
928 929	93 LEU 93 LEU	CG.	-34.035//	-26.83824	105.14843 Bl	11	0.00000
930	93 LEÚ	CD1 CD2		-28.74167			0.00000
931	93 LEU	C		-28.11112			0.00000
932	93 LEÚ	ō		-27.47571		11	0.00000
933	94 LYS	N.				12	0.00000
934	94 LYS	H	-36.10205	-29.89866	101.79736 B1	12	0.00000
935	94 LYS	CA	-38.21063	-30.14121	101.49214 B1	12	0.0000
936	94 LYS	· CB	-38.26049	-30.88530	100.13839 B1	12	0.00000
937	94 LYS	CG	-39.43761	-31.85442	100.07544 B1	12	0.00000
938	94 LYS	CD		-32.44832	98.75113 B1	12	0.00000
939	94 LYS	CE		-33.40442	99.23924 Bl	12 12	0.00000 0.00000
940 941	94 LYS 94 LYS	NZ HZ1		-33.90963	98.26846 B1 98.86351 B1	12	0.00000
942	94 LYS	HZ2		-34.41995 -33.14263	97.78947 B1	12	0.00000
943	94 LYS	HZ3		-34.57937	97.59540 B1	12	0.00000
944	94 LYS	C	-38.34910	-31.08699		12	0.00000
945	94 LYS	ō	-37.54720	-31.99770	102.85849 B1	12	0.00000
946	95 PHE	N	-39.40676	-30.85929	103.46609 Bl	13	0.00000
947	95 PHE	Н	-39.99321	-30.05201	103.34519 Bl	13	0.00000
948	95 PHC	CA			104.49053 B1	13	0.00000
949	95 PHE	CB	-39.13251		105.86481 El	13	0.00000
950	95 PHE	CG	-39.62104	-30.20819	106.49960 Bl	13	0.00000
951	95 PHE	CD1			106.12996 B1	13	0.00000
952	95 PHE	CD2	-40.60668		107.51173 B1	13 13	0.00000 0.00000
953 954	95 PHE	CE1	-39.45587	-20 00000	106.77985 B1 108.16313 B1	13	0.00000
954 955	95 PHE 95 PHE	CE2 CZ	-40 43557	-27 84475	107.79605 21	13	0.00000
956 956	95 PHE	C	-41.22005	-32.16799	104.57423 E1	13	0.00000
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957	95 PHE	0	08591	-31.31332	104.41691	ві	1'3	-04-00000
958	96 GLU	×	4.47812	-33.46734	104.75822	Bl	14	0.00000
9.09	96 GLU	Н		-34.09871			14	0.00000
960	96 GLU	CA	-42.80002	-33.99059			14	0.00000
961	96 GLU	CB	-42.75085				14	0.00000
962	96 GLU	CG	-43.92070				14	0.00000
963	96 GLU	CD	-43.55505				14	0.00000
964	96 CLU	OEl	-44.08205	-34.15253	99.84297 100.23154		14	0.00000
965	96 GLU	OE2		-35.68559 -35.25393		B1	14	0.00000
966	96 GLÜ	C	-43.13129	-35.23393 -36.11395			14	0.00000
967	96 GLÜ	0	-92.27510	-35.34431			15	0.00000
968 969	97 CYS 97 CYS	Н	-44.39621 -45 05201	-34.60566			15	0.00000
970	97 CYS	CA	-43.03281 -44 78990	-36.60747			15	0.00000
971	97 CYS	CB	-45.09404	-36.46870			15	0.00000
972	97 CYS	SG	-46.49873	-35.54248	108.42288	вı	15	0.00000
973	97 CYS	c			105.55706		15	0.00000
974	97 CYS	ō		-36.80546	104.88787		15	0.00000
975	98 HIS	N	-45.80356	-38.69951	105.71784		16	0.00000
976	98-HIS	·H ·	-45.06854	-39.11332	106.26371	Bl	16	0.00000
977	98 HIS	CA	-46.75592	-39.59530	105.05785	BI	16	0.00000
978	98 HIS	CB	-46.00867		104.19437	Bl	16	0.00000
979	98 HIS	CG	-45.38253	:-39.98357	102.97364	B1	16	0.00000
980	98 HIS	ND1	-45.88967	-40.13539			16	0.00000
981	98 HIS	HD1	-46.72307	-40.60043	101.51181		16 16	0.00000
982	aa His	CD2	-44.21286		102.89430		16	0.00000
983	98 HIS	NE2	-44.02278	-38.92334	101.58753	D.I	16	0.00000
984	98 HIS	CE1	-45.05268	-39.48082 $-40.40062$	100.87033	B1	16	0.00000
985	98 HIS	C		-40.99638	106.99225	Bi	16	0.00000
986	98 HIS	0	-47.04279 -48.87987	-40.39547		81	17	0.00000
987	99 PHE	И	-49.25243			B1	17	0.00000
. 988	99 PHE	H C N	-49.78029	-41.01889	106.77662	Bl	17	0.00000
989 990	99 PHE 99 PHE	CA CB		-39.93190	107.59234		17	0.00000
991	99 PHÉ 99 PHE	CG		-39.72312			17	0.00000
992	99 PHE	CD1	-48.50685	-38.87580		Bl	17	0.00000
993	99 PHE	CD2	-49.92563	-40.47457	109.97439	Bl	17	0.00000
994	99 PHE	CEI	-47.64103	-38.80002	109.87537	81	17	0.00000
995	99 PHE	CE2		-40.39779	111.08354		17	0.00000
996	99 PHE	CZ	-47.92137	-39.56658	111.02626	Bl	17	0.00000
997	99 PHE	Ë	-50.79242	-41.97404		Bl	17	0.00000
998	99 PHE	ö	-51.48007	<del>-41.71068</del>	105.22101		17	0.00000
999	100 PHE	N	-50.86837	-43.12653	106.85844	B1	18 18	0.00000
1000	100 PHE	'H	-50.32768	-43.27017			18	0.00000
1001	100 PHE	CA	-51.84718	-44.10783 -45.52210	106.41152	BI	18	0.00000
1002	100 PHE	CB	-51.44466	-46.34931	105 63001	Bl	18	0.00000
1003	100 PHE	CG	-31.00/40	-46.95065	105.55366	Bl	18	0.00000
1004 1005	100 PHE	CD1 CD2	-52.01269	-46.50158	104.56911	Bl	18	0.00000
1006	100 PHE	CE1	-49 45012	-47.69723	104.41336	Bl	18	0.00000
1007	100 PHE	CE2	-51.65494	-47.24829	103.42719	Bl	18	0.00000
1008	100 PHE	CZ	-50.37408	-47.83859	103.35608	Bl	18	0.00000
1009	100 PHE	c	-53.21727	-43.84401	106.96975	Bl	18	0.00000
1010	100 PHE	0	-53.38235	-43.49692	108.13319	Bl	18	0.00000
1011	101 ASN	N	-54.19611	-44.08275	106:08672	Bl	19	0.00000
1012	101 ASN	Н	-53.92777	-44.28429	105,14366	Bl	19	0.00000
1013	101 ASN	CA	-55.63451	-43.97453	106.37273	Bl Bl	19	0.00000
1014	101 ASN	CB	-56.35400	-45.03359	105.52094	B1	19 19	0.00000
1015	101 ASN	CG	-57.86040	-44.83624	104 77577	ا ت ت	19	0.00000
1016	101 ASN	OD1	-58.43246 -58.51327	-44.0001	104.11343	B1	19	0.00000
1017	101 ASI	иD2	-58.51327 -58.04843	-45.56164	107.02623	21	19	0.00000
1018	101 ASN	HD21	-58.04843	-45.21733	106.46882	91	19	0.00000
1015	101 ASN	HD22	-56.06277	-44.09262	107.83398	B1	19	0.00000
1020	101 AS::	С	-J9.00211					

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1021	10	1 ASN	0	6.7	3737	7 -4	3.23	997	108	3.3946	3 B1	19	0.00000
1022	10	2 GLY	N	- 25.6	3460		5.189			8.4645		20	0.00000
1025	20	2 GLY	Н	-55.0	0370	-4	5.823	188	108	3.0193	5 Bl	20	0.00000
1024				-55.9	7436	-4	5.323	353		9.8815		20	0.0000
1025			C	-55.0	2088		4.598			.8195	3 B1	20	0.00000
1026	10:	2 GLY	0	-54.4	6008	3 -4	5.178			1.7380		20	0.0000
1027			N	-54.8			3.297	116		.5464		21	0.00000
1028				-55.3			2.907			7743		21	0.00000
1029	10:			-53.9			2.395			3036		21	0.00000
1030	10:			-54.7						.5101		21	0.00000
1031	103		OG1	-54.2			0.533			.8748		21 21	0.00000
1032	103		HG1	-54.8			0.099			.4922		21	0.00000
1033 1034	103	THR	CG2	-54.8		-4.	2.124	33		.6695		21	0.00000
1035	103		0	-52.5 -51.9					112	.6870	7 B1	21	0.00000
1035	104		Ŋ	-52.0						.7832		22	0.00000
1037		GLU	H	-52.5						.90068		22	0.00000
1038	104		CA	-50.8						.16198		22	0.00000
1039	104	GLU	CB	-50.8	8647	-45	.951	91	111	.05395	5 B1	22	0.00000
1040		-GLU		··-51.13	3368				.112	.41591	B1	22	0.00000
1041		GLU	CD	-50.0		-	.214			.43075		22	0.00000
1042		GLU	OE1	-50.43						.57130		22	0.00000
1043		GLU	OE2	-488	••					.08359		22	0.00000
1044		GLÜ	С	-49.5			.919			.45954		22	0.00000
1045	104		0	-49.58			.401			.34894		22 23	0.00000
1046	105		N	-48.46			.045			.19345		23	0.00000
1047	105		H	-48.46			. 679			.97754 .79677		23	0.00000
1048 1049	105 105	ARG	CÀ	-47.23 -46.43			.365			.79677 .09184		23	0.00000
1050	105	arç arç	CB	-45.13			.375			.05228		23	0.00000
1051	105	ARG	CD	-43.89			.220			.65081		23	0.00000
1052	105	ARG	NE	-42.65			.4870	04		.89499		23	0.00000
1053	105	ARG	ΗE	-42.30						83941		23	0.00000
1054	10Š	ARG	CZ	-42.05			.7768	35	iio.	.93892	Bl	23	0.00000
1055	105	ARG	NH1	-41.02	352	-41	.0093	38	i11.	.25165	Bl	23	0.00000
1056	105	ARG	HHll	-40.51			.4913			.56874		23	0.00000
1057		ARG	HH12	-40.73						21979		23	0.00000
1058		ARG	NH2	-42.47			.8271			68286		23	0.00000
1059	105	ARG	HH21	-42.19						00310		23	0.00000
1060		ARG	<b>нн22</b>	-43.08						38941 74376		23 23	0.00000
1061 1062	105 105	ARG ARG	C	-46.47 -46.02			.1388			97034	B1	23	0.00000
1063	105	VAL	O N	-46.32						56827		24	0.00000
1064		VAL	H	-46.72			. 6135			37187		24	0.00000
1065	106		CA	-45.53								24	0.00000
1066	106	VAL	CB.	-46.27	08i	-44	.3907	3 :	106.	24298	B1	24	0.00000
1067	106	VAL	CG1	-45.79	579	-45	. 6557	5	105.	52366	Bl	24	0.00000
1068	<b>J</b> 06		CG2	-47.77	990	-44	.4116	6 3	106.	42922	B1	24	0.00000
1069	106	AVT	С	-44.14								24	0.00000
1070		VAL	0	-43.30	354	-43.	.8089	1 1	LOB.	29696	Bl	24	0.00000 0.00000
1071 1072	107	ARG	И	-43.87	314 ·	-42.	. 9806	9 3	LUĢ.	29410	P.I	25 25	0.00000
1073	107	ARG	H	-44.58	552 '	-92,	6904	ניט	105.	12350	B1	25	0.00000
1074	107 107	ARG	CA CB	-42.49	CD2 .	-92. -23	1510	7 1	LUB.	76032	B1	25	0.00000
1075		ARG	CG	-41.96	329	-43. -43	0251	, i	03.	58362	BI	25	0.00000
1076		ARG	CD	-42.333	357	-42	6682	9 1	02.	24883	Bl	25	0.00000
1077		ARG	NE	-43.768	338	-42	9351	5 1	.02.	23147	Bl	25	0.00000
1078		ARG	HE	-44.379	946 -	-42.	1431	2 1	02.	28284	Bi	25	0.00000
1079	107		CZ	-44.265	510 -	-44.	1749	0 1	02.	20945	Bl	25	0.0000
1080	107	ARG	NH1	-45.565	98 -	-44.	3274	7 1	02.	35905	B1	25	0.00000
1081		ARG	HH11	-46.086	529 -	-45.	1520	7 1	.02	34562	B1	25	0.00000
1082		ARG	HH12	-45.195	39 -	- 43.	5573	0 1	02.	25012 05709	21 R1	25 25	0.00000 0.00000
1093		ARG	HH2	-43.479 -43.865	183 -	-55. -66	-309	۱ د د ک	02.	03/35 05457	21	25	0.00000
1084	163	ج.ج. <u>ن</u>	HH21	-43.865	,~1 -	- 4 ° .	. 50 9	<i>-</i> د	۰ ت ۰ ۱				5.0000

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1085	107 ARG	нн2:	2.4940	-45.1199 <sup>-</sup>	7 101.94496 B1	25	0.00000
1086	107 ARG	C			6 106.32504 Bl	25	0.00000
1007	107 ARG	ō	-43.3689	-40.31983		25	0.00000
1088	108 LEU	N	-41.12633	3 -40.58602		26	0.0000
1089	108 LEU	H	- 40.32617			26	0.00000
1090	108 LEU	. CA	-40.89942	2 -39.15744	4 106.53751 Bl	26	0.00000
1091	108 LEU	CB	-40.80087	-38.80954	108.01248 B1	26	0.00000
1092	108 LEU	CG			9 108.35874 B1	26	0.00000
1093	108 LEU	CD1		-38.44729		26 26	0.00000
1094	108 LEU	CD2		-36.44650		26	0.00000
1095	108 LEU	C	-39.62061	38.77273 -39.61093	3 105.60154 B1	26	0.00000
1096 1097	108 LEU	0	-30,76366	-37.47828		27	0.00000
1097	109 LEU	Н		-36.84167		27	0.00000
1099	109 FEU	CA		-37.02679		27	0.00000
1100	109 LEU	CB		-37.24039		27	0.00000
1101	109 LEU	CG	-39.74490	-36.59695	102.82634 Bl	27	0.00000
1102	109 LEU	CD1	-39.42210	-35.25631	102.17066 B1	27	0.00000
1103	109 LEU	CD2	-40.49190	-37.56523	101.91138 B1	27	0.00000
1104	109-LEU	C·-	-37.99969	-35.58061	-105.21268 B1	27	0.00000
1105	109 LEU	0	-38.88411	-34.77322	105.47943 B1	27	0.00000 0.00000
1106	110 GLU	N	-36.70092	-35.29768	105.12126 B1	28 28	0.00000
1107	110 GLU	11	-36.01498	36.01/86	105.00992 B1 105.08184 B1	28	0.00000
1108	110 GLU	CV	750.20313	-33.92903	106.49578 B1	28	0.00000
1109 1110	110 GLU	CB	-35.80377	-32 02210	106.60993 B1	28	0.00000
1111	110 GLU	CD	-33.32210	-31 87178	106.30413 B1	28	0.00000
1112	110 GLU	OE1	-33.37957	-30.74951	106.10521 B1	28	0.00000
1113	110 GLÜ	OE2	-33.09671	-32.85201	106.36491 B1	28	0.00000
1114	110 GLU	C		-33.94076	104.15500 B1	28	0.00000
1115	110 GLU	ō.	-34.25577	-34.90807	104.11585 B1	28	0.00000
1116	111 ARG	N	-34.89439	-32.86843	103.37222 B1	29	0.00000
1117	111 ARG	я			103.37387 B1	29	0.00000
1118	111 ARG	CA		-32.74903		29	0.00000
1119	111 ARG	CB		-33.60407		29 29	0.00000 0.00000
1120	111 ARG	CG	-35.45106			29	0.00000
1121	111 ARG	CD	-35.67880 -37.09124	-34.83036	99.72614 B1	29	0.00000
1122 1123	111 ARG 111 ARG	ne He	-37.71860	-34 61357	100.22757 B1	29	0.00000
1124	111 ARG	CZ	-37.50098		99.09789 Bl	29	0.00000
1125	111 ARG	NH1	-38.78116		99.16119 Bl	29	0.00000
1126	111 ARG	<b>HH11</b>	-39.12269	-37.49888	98.68276 Bl	29	0.0000
1127	111 ARG	HH12	-39.43712	-36.16699	99.70940 B1	29	0.00000
1128	111 ARG	'NH2	-36.63391		98.41518 B1	29	0.00000
1129	111 ARG	HH21	-36.91501		97.94325 B1	29	0.00000
1130	111 ARG		-35.67503		.98.36264 B1	29	0.00000 0.00000
1131	111 ARG	С	-33.49135	-31.31194	102.08170 B1	29 29	0.00000
1132	111 ARG	0			101.76699 Bl 102.12414 Bl	30	0.00000
1133 1134	112 CYS	N	-32.20568 -31.50733		102.12414 B1 102.37455 B1	30	0.00000
1134	112 CYS 112 CYS	H . CA	-31.80468			30	0.00000
1136	112 CYS	CB	-31.12874	-28.92365	102.91930 B1	30	0.00000
1137	112 CYS	SG	-30.70297			30	0.00000
1138	112 CYS	C	-30.87388		100.54380 B1	30	0.0000
1139	112 CYS	0	-29.97769		100.40406 B1	30	0.00000
1140	113 ILE	Ŋ	-31.15975		99.65078 B1	31	0.00000
1141	113 ILE	Н	-31.84193		99.86111 B1	31	0.00000 0.00000
1142	113 ITE	CA	-30.55306		98.32464 B1 97.30706 B1	31 31	0.00000
1143	113 ILE	CB	-31.56021		97.82323 B1	31	0.00000
1144	113 ILE	CG2	-33.00339 -31.52431	-28 74184	95.89635 B1	31	0.00000
1145 1146	113 ILE	CG1 CD	-31.52431	-29.50025	94.93272 B1	31	0.00000
1147	113 ILE	C	-30.08576	-27.29665	97.96536 B1	31	0.00000
1148	113 ILE	ō	-30.75333	-26.29900	98.21317 B1	31	0.00000
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1149	11	4 7YF	и	28.8701	0 -2	7.2556	4	97.416	55 B1	32	0.00000
1150		4 TYP		-28.4297				97.1029		32	0.00000
1151		4 TYR		-28.2203				97.1140		32	0.00000
1152 1153		4 TYR		-26.8008				97.7134		32 32	0.00000
1153				-26.0112 -26.6277				97.6133 97.7906		32	0.00000
1155		4 TYR		-25.8488				97.7526		32	0.00000
1156				-24.6182				97.3875		32	0.00000
1157	11	4 TYR		-23.8384				97.3458		32	0.00000
1158	11	4 IYR	CZ	-24.4560	0 -22	2.3694	0	97.5315	4 B1	32	0.00000
1159	11			-23.6896				97.5097		32	0.00000
1160	11.			-22.7967				97.2198		32	0.00000
1161 1162	11.	I TYR		-28.1472				95.6143 94.9123		32 32	0.00000
1163		5 ASN	и О	-27.6637 -28.6682				95.1291		33	0.00000
1164		5 ASN	н	-29.0309				95.7764		33	0.00000
1165		ASN	CA	-28.6376				93.6856		33	0.00000
1166		NZA 5	CB	-27.2704	-23	.84385		93.2707		33	0.00000
1167		ASN	CG	-27.0823				93.7844		33	0.00000
1168		· ASN		26.5538						33	0.00000
1169 1170		ASN ASN	ND2	-27.5176: -28.0488:				92.9627 92.1479		33 33	0.00000
1171	115		HD21					93.1394		33	0.00000
1172		ASN	C	-28.96318				92.7732		33	0.00000
1173		ASN	ō	-28.22150				91.8525	0 Bl	33	0.00000
2174	116	GLN	N	-30.10693			3	93.0776		34	0.00000
1175		CIN	H	-30.66790		-		3.8483		34	0.00000
1176		GLN	CA	-30.60575				2.3121		34	0.00000
1177		GLŅ	CB	-30.73906				0.8263		34 34	0.00000
1178 1179		GLN	CG CD	-31.33401 -31.33954		.96419 .31473	•	39.8098: 38.4358		34	0.00000
1180		GLN	OE1	-32.32002				7.7060		34	0.00000
1181		GTM	NE2	-30.20428				8.0818		34	0.00000
1182	116	GLN	HE21	-29.39553	-26	.71396	: 8	8.6700	7 Bl	34	0.00000
1183		<b>GTM</b>	HE22	-30.15594				7.20205		34	0.00000
1184		GLN	C.	-29.89899				2.53043		34	0.00000
1185 1186		GLN	0	-30.38571		.72893 .72803		2.107 <i>6</i> 7 3.24838		34 35	0.00000
1187	117		И	-28.76921 -28.34990				3.59525		35	0.00000
1188	117	GTA	CA	-28.17324				3.58636		35	0.00000
1189	117		CB	-26.68237				3.23572		35	0.00000
1190	117	GLU	CG	-26.41125				1.75724	Bl	35	0.00000
1191		GLŲ	CD	-24.93459				1.43636		35	0.00000
1192	117		OE1	-24.62388			9	0.37359 2.24135	Bl	35 35	0.00000 0.00000
1193 1194		GLU GLU	OE2 C	-24.09945 -28.34342				5.05360		35	0.00000
1195		GLU	0 .	-28.39032				5.93593		35	0.00000
1196		GLU	N	-28.45418			9	5.31151	Bl	36	0.00000
1197	1j8		H	-28.37884				4.57856		36	0.00000
1198	118		CA	-28.64640				6.70504		36	0.00000
1199 1200	118		CB	-28.86529				6.80220 6.04454		36 36	0.00000 0.00000
1201	118 118		CD	-30.04821 -30.18685				6.39969		36	0.00000
1202	118		OE1	-31.31366	-35.	18552		6.62004		36	0.00000
1203		<b>Br</b> ú	OE2	-29.17775				6.46236		36	0.00000
1204	118	GLU	C.			79603		7.59954		36	0.00000
1205	118	GLÜ	0	-26.30375				7.22004		36	0.00000
1206	119	SER	N .	-27.77719			91	8.81671	B1	37 37	0.00000
1207	119	SER	H	-28.73032			9	9.10568 9.74333	81 P1	37 37	0.00000
1208 1209	119	SER SER	CA	-26.67523 -26.79679				9.74333 0.25438		37	0.00000
1210		SER	OG	-25.62406				0.25450		37	0.00000
1211	119		HG	-25.73840	-28.	33730	10	1.30354	51	37	0.00000
1212	119	SIR	С	-26.64967			300	0.87899	B1	37	0.00000

./DR1		ಬ್ಲಾ		Thu Fab	25 14:58:4	8 1993		20	
1213	119	SER	0	25.72568	-32.90554	101.03211	в1	37	0.00000
1214	120	VAL	N		-32.06808			38	0.00000
1215		VAL			-31.45938			38 38	0.00000
1216		) VAL	CA	-27.82678		102.80099		38	0.00000
1217		VAL	CB CG1		-32.32244 -32.18078			38	0.00000
1218 1219		) VAL	CG2		-30.97900			38	0.00000
1220		) VAL	C	-29.23777	-33.53625	102.89372	Bl	38	0.00000
1221		VAL	ō	-30.19812	-32.88656	102.49711	B1	38	0.00000
1222	121	ARG	N	-29.34164	-34.75356	103.41944	Bl	39	0.00000
1223		. ARG	н	-28.52525	-35.27675	103.67737	Bl	39	0.00000
1224		ARG	CA		-35.37282		Bl	39	0.00000
1225		ARG	CB	-30.83879	-36.26556	102.25451		39 39	0.00000
1226		ARG	CG	-32.24891	-36.83907 -38.11228	102.13977	B1	39	0.00000
1227 1228		ARG	CD NE	-32.36446	-38.89614	101.86585	Bl	39	0.00000
1229		ARG	HE	-33.58314	-38.82444	102.86363	Bl	39	0.00000
1230		ARG	CZ	-34.21779	-39.71705	101.13259	Bl	39	0.00000
1231		ARG	NH1	-35.18842	-40.40193	101.73316	Bl	39	0.00000
1232	121	··ARG	HHll	-35.77971	-41.03741	101.23780	B1	39	0.00000
1233		ARG	нн12	-35.33365	-40.28153	102.71808		39	0.00000
1234		ARG	NH2		-39.84536	99.82444		39 39	0.00000
1235		ARG		-34.53079		99.25675 99.39731		39	0.00000
1236		ARG	нн22	-33.27054	-39.30633			39	0.00000
1237 1238		ARG	C 0	-29 86515	-36.82872	105.23483	Bl	39	0.00000
1239		PHE	и	-32.04075	-36.24095			40	0.00000
1240		PHE	н	-32.75061	-35.63810	104.89111	Bl	40	0.00000
1241		PHE	CA	-32.40668	-37.26064	106.24769	Bl	40	0.00000
1242	122	PHE	CB	-33.75724	-36.87165	106.85296	B1	40	0.00000
1243	122	PHE	CG	-33.64992	-36.46831	108.30418	Bl	40	0.00000
1244		PHE	CD1	-32.56100	-35.69712	108.77664	BI	40 40	0.00000
1245		PHE	CD2	-34.66985	-36.87929	109.19094	נם	40	0.00000
1246		PHE	CE1		=35.34303 =36.52254	110.14033	BI	40	0.00000
1247		PHÉ PHÉ	CE2 Cz	-34.60187 -33.51285			Bl	40	0.00000
1248 1249	122	PHĖ	C	-32.57844	-38.62424	105.60697	Bl	40	0.00000
1250	122		Õ	-33.34168	-38.79208	104.65587	Bl	40	0.00000
1251	123		N	-31.06201	-39.60796	106.15389	Bl	41	0.00000
1252	123	_	H	-31.23184	-39.47015	106.92548	Bl	41 41	0.00000
1253	123	ASP	CA	-32.08552	-40.93522	105.58825	ם ב	41	0.00000
1254 1255	123	ASP ASP	CB CG	-30.85171 -29.93161	-41.61726	104 59405	B1	41	0.00000
1256		ASP	OD1	-28.81173	-41.11310	104.81757	B1	41	0.00000
1257		ASP	OD2	-30.34905	-41.80191	103.45856	Bl	41	0.00000
1258		ASP.	С	-33.32362	-41.63618	106.09965	Bl	41	0.00000
1259	123	ASP	0	-34.00966	-41.21121	107.02319	B1	41	0.00000
1260		SER	И	-33.62443	-42.74250	105.41429	B1	42	0.00000
1261		SER	H	-32.95329	-43.10971	104.76900	ום מד	42 42	0.00000
1262	124	SER	CA	-34.94425 -35.18779	-43.35498	103.38880	Bl	42	0.00000
1263 1264		SER	CB OG	-36.57945	-44 70776	104.37671	Bl	42	0.00000
1265		SER	НG	-36.91089	-44.87590	105.27413	Bl	42	0.00000
1266		SER	C	-35.21640	-44.01057	106.93634	Bl	42	0.00000
1267	124	SER	0	-36.33538	-44.42223	107.22372	Bl	42	0.00000
1268		ASP	N	-34.16447	-44.10325	107.74330	Bl	43	0.00000
1269	125		н	-33.26228	-43.73425	107.50494	Bl	43 43	0.00000
1270	125		CA	-34.30492	-44.60689	109.104/1	BJ DT	43	0.00000
1271		ASP	CB	-32.96210 -31.82155	-43.4438U -44 23245	109.55779	B1	43	0.00000
1272 1273	125	ASP	CG OD1	-31.82133	-43.19553	108.89075	B1	43	0.0000
1273		ASP	OD2	-30.87249	-44.45676	110.29614	<b>B</b> 1	43	0.00000
1275	125		C	-34.69374	-43.52244	110.10428	B1	4.3	0.00000
1276	125		0	-35.10540	-43.78441	111.22872	21	43	0.00000

./DRI	אבא2	. ಞು		274 167	25 14:58:	48 1993		21	
1277	126	VAL	N	51615	5 -42.2675	1 109 64790	В1	44	0.0000
1278		VAL	н		-42.1230			44	0.00000
1279		VAL	CA		5 -41.0791			4.4	0.00000
1280		AYT	CB		4 -40.8246			44	0.00000
1281		VAL	CG1		-39.41758			44	0.00000
1282		VAL	CG2	-37.04494	-41.0028	109.82481	. B1	4 <b>4</b> 4 <b>4</b>	0.00000
1283		VAL	C	-33.57623	5 -41.13739 -40.75401	112.01701	. B1	44	0.00000
1284		VAL GLY	0	-33.70013	-41.66443	111.75324	Bl	45	0.00000
1285 1286	127	GLY	N H	-32.41545	-42.01122	110.31755	B1	45	0.00000
1287		GLY	CA		-41.88201		B1	45	0.00000
1288	127	GLY	C	-29.94594	-41.56889			45	0.00000
1289		GLY	ō	-29.03055	-41.21776	112.35962		45	0.00000
1290		GLU	N		-41.65704			46	0.00000
1291		GLU	H	-30.48653	-42.13586	109.72534	Bl	4 6 4 6	0.00000
1292		GLU	CA	-28.56256	-41.14297	109.73120	נמ	46	0.00000 0.00000
1293	128	GLU	CB	-27.75197	-42.29481 -42.25781			46	0.00000
1294 1295		GLU	CG CD	-20.29310 -25 44181	-43.28422	108.87693	Bl	46	0.00000
1296	128	GLU	"OEI"	··-24.49646	-42.88073	108.19992	B1	46	0.00000
1297		GLU	OE2	-25.71010	-44.47773	109.00348	Bl	46	0.00000
1298		GLU	C	-28.71376	-39.98012	108.75031	Bl	46	0.00000
1299	128		Ö		39.57375		Bl	46	0.00000
1300		TYR	N	-27.54735	-39.42619			47	0.0000
1301	129	TYR	Н	-26.68498	-39.83420	108.68820	B1	47	0.00000
1302	129	TYR	CA.		-38.29454	107.46434	Bl	47	0.00000
1303	129	TYR	CB	-26.63842	-37.15326	108.01560		47	0.00000
1304	129	TYR	CG	-27.30857	-36.34222	109.09443	Bl	47	0.00000
1305		TYR	CDİ		-36.21958			47	0.00000 0.00000
1306	129	TYR	CE1		-35.42131			47 47	0.00000
1307		TYR	CD2	-28.52827	-35.67832	108.83210		47	0.00000
1308		TYR	CE2		-34.88063 -34.75726		B1	47	0.00000
1309 1310	129 129	TYR TYR	CZ OH		-33.98459			47	0.00000
1311		TYR	нн		-33.40059		В1	47	0.00000
1312		TYR	ć		-38.64384			47	0.00000
1313		TYR	ō	-25.66697	-39.04407	106.10492	Bl	47	0.00000
1314	-	ARG	N	-27.55686	-38.38162	105.08581	Bl	48	0.00000
1315	130	ARG	H	-28.51666	-38.10451	105.16735	Bl	48	0.00000
1316	•	ЛRĞ	CA	-26.87326	-38.41254	103.80227	BI	48	0.00000
1317		ARG	CB		-38.84699	102.71647		48 48	0.00000
1318		ARG	CG	-27.21143	-39.00526 -39.41974	101.34112		48	0.00000
1319 1320	130 130	ARG	.NE		-39.41974			48	0.00000
1321	130		HE		-38.85034	98.82833		48	0.00000
1322	130		CZ		-39.96348	97.93202		48	0.00000
1323	130		NHI		-39.81313	96.69917	Bl	48	0.00000
1324	130	ARG	<b>HH11</b>	-28.26738	-40.23513	,95.90996		48	0.00000
1325	130	ARG	нн12	-27.01064		96.53955		48	0.00000
1326		ARG	NH2		-40.68730	98.14392		48	0.00000 0.00000
1327	130			-29.90446		97.39118		48 48	0.00000
1328		ARG			-40.81930 -37.06053	99.07957		48	0.00000
1329 1330	130 . 130 .	ARG	C		-36.11772		B1	48	0.00000
1330		ALA	0	-20.30233 -24 05816	-36.99899	103.58668		49	0.00000
1332	•	ALA	H	-24.45069	-37.77908			49	0.00000
1333	131	-	CA		-35.84894	102.98902	Bl	49	0.00000
1334	131		CB	-23.06137	-35.44271	103.80801		49	0.00000
1335	131		С	-23.85084	-36.20633	101.58658		49	0.00000
1336	131 .		0		-37.20532	101.36065		49	0.00000
1337		VÀL	N		-35.38774	100.63154		50 50	0.00000 0.00000
1338	132		11		-34.54695	100.85567	BJ DT	50	0.00000
1339	132		CA	-24.05930 -25.12578	-35.79619	98.36560	Bl	5 C	0.00000
1340	132 '	AWP	CB	-25.12578	-33.11200	,0.5550			

./DRi	_MIN	2.C25		Thu F	جة	25	14:	58:	68	199	3		22	
1341	132	2 VAL	CG1	5.02	505	5 -3	5.4	568	7 9	96.	87606	81	5.0	O 2000 O-020
1342	132	VAL	CG2	-26.510							89777		50	0.00000
1343	132			-22.64							73419		50	0.00000
1344	132		0	-22.12							84114		50 51	0.00000
1345	133			-22.016 -22.440							35299		51	0.00000
1346 1347	133		CY H	-22.440							91128		51	0.00000
1348	133		CB	-20.849							76600		51	0.00000
1349	133		0G1	-19.585					5 5	7.	34397	Bl	51	0.00000
1350	133		HG1	-19.690	18	-32	2.1	0136	5 5		50551		51	0.00000
1351	133		CG2	-21.817	30	-32	L.9	6947			12788		51	0.00000
1352	133		С	-19.917	35	-33	3.5	9750	10	10 .	10846	Bl	51	0.00000
1353	133		0	-20.486							15881 91793		51 52	0.00000
1354		GLU	И	-18.601 -18.203							02398		52	0.00000
1355 1356		GLU	Н СА	-10.203	3.E	-32	. R	3738					52	0.00000
1357		GLU	CB	-16.304	52	-32	. 81	1284	10		19482		52	0.00000
1358		GLU	CG	-15.762					10	0.0	3844	B1	52	0.00000
1359		GLU	CD	-14.313	77	-34	. 04	410	9		60488		52	0.00000
1360	134	-∙GLU	. OE1	13.543	41	-34	.96	158	9	9.8	88007	Bl	52	0.00000
1361		GLU	OE2	-13.960	21	-33	. 03	3519			99487		52 52	0.00000
1362		GLU	С	-18.186	01	-31	.51	310	10	1.4	15/28	B1	52 52	0.00000
1363 1364		GLŲ	0	-17.978 -18.876						2.3 n 4	55812	B1	53	0.00000
1365	135		N H	-18.927				340			51398		53	0.00000
1366	135		ÇA '	-19.557							4931		53	0.00000
1367	135		CB	-20.299	14						70959		53	0.00000
1368	135		CG	-20.122		-27	.57	937	9	9.3	88843	Bl	53	0.00000
1369	135		CD1	-20.933		-26	.68	772			32666		53	0.00000
1370	135	LEU	CD2	-18.632		-27					36436		53	0.00000
1371	135	LEŲ	С	-20.530		-29					1412		53	0.00000
1372		LEU	0.	-20.600		-28					4463		53 54	0.00000
1373		GLY	N ;	-21.290	82	-30 -31					2891		54	0.00000
1374 1375	136	GLY GLY	н.	-21.140 -22.253		-31					8935		54	0.00000
1376		GLY	CA C	-21.662	27	-31					6834		54	0.00000
1377	136		ö	-22.172							8053		54	0.00000
1378	137	ARG	N	-20.541	92	-32	.53	644			1306		55	0.00000
1379	137	ΛRG	H	-20,170							8296		55	0.00000
1380	137	ARG	CA	-19.941							9532		55 55	0.00000 0.00000
1381	137	ARG	CB	-18.670		-34					8318 5025		55	0.00000
1382 1383	137	ARG ARĠ	CG CD	-18.1300 -19.1685		-36					5371		55	0.00000
1384	137	ARG	NE.	-18.6678	) J	-37	. T.S	640			7657		55	0.00000
1385	137		HE	-17.9300	2	-36	71	980					55	0.00000
1386	137		CZ	-19.2189	96	-38	.26	612	10	7.0	7086	Bl	55	0.00000
1387	137	ARG	NH1	-18.6793	34	-39	.07	643	10	7.9	7489	Bl	55	0.00000
1388	137	ARG	HH11	-19.0396	59	-39	. 99	255	101	3.1	4749	Bl	55	0.00000
1389	137	ARG		-17.8876	3	-38	.75	541	108	3.4	9972	B1	55 55	0.00000 0.00000
1390	137	ARG NOC	NH2	-20.2908	35	-38	. 64	369	100	ات. د م	7219	BI	55	0.00000
1391 1392	137 137	ARG	HH21	-20.7219 -20.6887	10	-39,	. 23	490	100	5.7	0437	Bl	55	0.00000
1393	137		C ,	-19.7633	88	-32	65	026	106	5.4	6929	Bl	55	0.00000
1394	137		0	-20.3320	2	-33	13	638	107	7.4	4172	Bl	55	0.00000
1395	138		N	-19.0309	5	-31.	51:	331	106	5.5	6277	Bl	56	0.00000
1396	138		CD	-18.2690	3	-30.	780	328	105	5.5	5482	Bl	56	0.00000
1397	138		CA	-18.9250	0	-30.	868	385	107	. 8	7839	81	56 56	0.00000 0.00000
1398	138	•	CB	-18.0096	6	-29.	66	175	107	. b	1418	b.ı ⊃T	56 56	0.00000
1399	138	•	CG	-17.2292 $-20.2485$	7	-30. -30	014	4 2 7	100	) . J	5357 5457	21 21	56	0.00000
1400 1401	138 138		С 0	-20.2483	3	-30. -30	20.	105	100	) . 6	5243	31	56	0.00000
1401	139		N	-21.2282	2	-30.	194	187	107	. 5	6513	31	57	0.00000
1403	139		н	-21.1295	5	-30.	452	258	106	5.6	0295	31	57	0.00000
1404	139		CA	-22.5444	5	-29.	763	374	108	. 0	2635	31	57	0.00000

./221	_KIN2.CRD		Thu Fab	25 14:58:	48 1993		23	
1405	139 ASP	СВ		1 -29.2279			57	~0.0 <b>00</b> 00 <u>0</u>
1406		CG		0 -28.4415			57	0.00000
1,00	139 ASP	OD1	_	5 -27.2595			57	0.00000
1408	139 ASP	OD2	-25.5959	0 -29.0093	7 107.24893	Bl	57 57	0.00000 0.00000
1409	139 ASP	C	23.2900	9 -30.90653 8 -30.7994	L 108.70646 4 100 70628	ומו	57	0.00000
1410 1411	139 ASP 140 ALA	0 N	-23.8444	7 -32.06950	109.79828	RI	58	0.00000
1412	140 ALA	н	-22 7774	5 -32.0932	5 107.13514	B1	58	0.00000
1413	140 ALA	CA	-23.6414	1 -33.29863	108.70194	В1	58	0.00000
1414	140 ALA	СВ	-23,3993	2 -34.51285	5 107.80148	Bl	58	0.00000
1415	140 ALA	С	-22.9699	4 -33.52593	110.04660	Bl	58	0.00000
1416	140 ALA	0	-23.6150	1 -33.62460	111.08086	Bl	58	0.00000
1417	141 GLU	N	-21.6314	1 -33.53710	110.01537	Bl	59	0.00000
1418	141 GLU	H	-21.14260	-33.44422	109.14251	BI	59 59	0.00000 0.00000
1419	141 GLU	CA	-20.8813	1 -33.73045 5 -33.75474	111.20272	BI	59	0.00000
1420 1421	141 GLU	CB CG	-19.38543	7 <b>-</b> 34.92155	110.92037	B1	59	0.00000
1422	141 GLU	CD	-17 65609	-34.91070	109.44677	B1	59	0.00000
1423	141 GLU	OE1	-17.21662	-35.95752	108.96182	В1	59	0.0000
1424	141- GLU	· OE2	··-16.99658	-33.87375	-109.50288	Bl	59	0.00000
1425	141 GLU	С	-21.20315	-32.72395	112.36696	Bl	59	0.00000
1426	141 GLU	0		-33.05368			59	0.00000
1427	142 TYR	N		31.47026			60	0.00000
1428	142 TYR	Н	-21.16858	-31.22939	110.99159	Bl	60	0.00000 0.00000
1429	142 TYR	CA	-21.91640	-30.42572	112.82625	B1	60 60	0.00000
1430 1431	142 TYR 142 TYR	CB CG	-22.1/510	) -29.18770 27.86866	111.93476	ומ	60	0.00000
1432	142 TYR 142 TYR	CD1	-20 01030	-27.21121	112.88286	Bl	60	0.00000
1433	142 TYR	CE1	-20.89216	-25.94177	113.49633	B1	60	0.00000
1434	142 TYR	CD2	-23.36373	-27.27306	113.11310	вı	€0	0.00000
1435	142 TYR	CE2	-23.33600	-26.00211	113.72688	Bl	60	0.00000
1436	142 TYR	CZ	-22.10013	-25.34007	113.91274	B1	60	0.00000
1437	142 TYR	ОН	-22.06472	-24.08718	114.49226	Bl	60	0.00000
1438	142 TYR	нн	-22.95958	-23.75980	114.62492	Bl	60	0.00000 0.00000
1439	142 TYR	Ċ	-23.20365	-30.84932	113.52485	B1	60 60	0.00000
1440	142 TYR	0	-23.33183	-30.86335 -31.24530	112 69102	BI	61	0.00000
1441 1442	143 TRR 143 TRP	N H	-24.16619	-31.27353	111.69669	Bl	61	0.00000
1443	143 TRR	CA	-25.46084	-31.65772	113.24427	Bl	61	0.00000
1444	143 TRP	CB	-26.46502	-31.82534	112.10045	Bl	61	0.00000
1445	143 TRP	CG	-26.82927	-30.51319	111.43167	Bl	61	0.00000
1446	143 TRP	CD2	-27.59514	-30.35383	110.26190	B1	61	0.00000
1447	143 TRP	CE2	-27.68725	-28.88192	110.01923	B1	61 61	0.00000 0.00000
1448 1449	143 TRP	CE3	-28.23171	-31.24445 -29.20408	111 84528	B1	61	0.00000
1450	143 TRP	CD1 NE1	-25.434U4 -25 99373	-28.24161	111.01939	Bl	61	0.00000
1451	143 TRP	HEI	-26.86335	-27.27405	111.09738	Bl	61	0.00000
1452	143 TRP	CZ2	-28.41151	-28.41903	108.90296	Bl	61	0.00000
1453	143 TRP	CZ3	-28.94655	-30.73482	108.27096	Bl	61	0.00000
1454	143 TRP	CH2	-29.03488	-29.34388	108.03833	Bl	61	0.00000
1455	143 TRP	C·	-25.40824	-32.93379	114.07770	Bl	61	0.00000
1456	143 TRP	Ο.	-26.13451	-33.11650	115.04995	Bl	61	0.00000 0.00000
1457	144 A6N	N		-33.80055	113.69236	BI	62 62	0.00000
1458	144 ASN	H	-23.94027	-33.62305	112.85783		62	0.00000
1459 1460	144 ASN 144 ASN	CA	-24.16067	-34.99080 -35.93308	113.73882	B1	62	0.00000
1461	144 ASN	CB CG	-23.20630 -23.20630	-36.68861	112.61740	Bl	62	0.00000
1462	144 ASN	OD1	-23.68155	-36.47075	111.43371	Bl	62	0.0000
1463	144 ASN	ND2	-24.72776	-37.64097	113.02365	Bl	62	0.00000
1464	144 ASN	HD21	-24.89338	-37.61926	113.9927€	B1	62	0.00000
1465	144 ASN	HD22	-25,19584	-38.20406	112.34455	Bl	62	0.00000 0.00000
1466	144 ASN	С	-23.49875	-34.69497	115.82591	តរ ឧរ	62 62	o.00000
1467	144 ASN	0	-23,43003	-35.54654 -33.46640	115 07755	31	63	0.00000
1458	145 SER	1.	-44.99604	-35.45640	110.0.00		0.5	• • •

رين ، سادم وحد مدد د سيان בנער סף: פני: 14: בא שמי במני 1469 145 SER 22.97830 -32.80428 115.21961 B1 Η. 63 \*\* 11 \*0 \*00000 1470 145 SER 22.38004 -33.14621 117.25865 B1 CA 63 0.00000 1477 145 SER -20.91921 -32.73054 117.01176 B1 CB 63 0.00000 145 SER 1472 OG -20.18983 -32.64180 118.24511 B1 0.00000 1473 145 SER -20.76055 -32.22535 118.91065 B1 63 HG 0.00000 -23.11027 -32.07614 118.06161 B1 63 -22.67401 -31.68287 119.13941 B1 63 -24.22180 -31.59037 117.51252 B1 64 0.00000 1474 145 SER С 145 SER 0.00000 1475 0 146 GLN 1476 N -24.58118 -31.94604 116.64774 B1 64 1477 146 GLN H 0.00000 1478 146 GLN CA -24.90025 -30.49286 118.19522 B1 64 0.00000 1479 146 GLN CB -24.86315 -29.29301 117.23892 B1 64 0.00000 1480 146 GLN CG -25.45855 -27.96945 117.72882 B1 64 0.00000 1481 146 GLN -26.89096 -27.81462 117.25234 B1 64 CD 0.00000 146 GLN -27.80837 -27.53609 118.00911 B1 -27.06556 -27.97948 115.94329 B1 1482 OE1 64 0.00000 146 GLN 1483 NE2 64 0.00000 1484 HE21 -26.30809 -28.20349 115.33276 B1 64 146 GLN 0.00000 1485 146 GLN HE22 -27.98288 -27.88997 115.56134 B1 64 0.00000 1486 146 GLN -26.29488 -30.93694 118.57642 B1 64 0.00000 С 1487 146 GLN O -27.21649 -30.91839 117.77294 B1 147-LYS N----26.36947 -31.44426-119.82371 B1 64 0.00000 1488 65 0.00000 1489 147 LYS H -25.65249 -31.20699 120.47663 B1 65 0.00000 1490 147 LYS CA -27.35463 -32.46614 120.21964 B1 65 0.00000 1491 147 LYS CB -28.27258 -32.00851 121.37895 B1 65 0.00000 CG 1492 147 LYS -29.34716 -33.02726 121.84203 B1 65 0.00000 1493 147 LYS CD -28.88674 -34.49172 121.97244 B1 0.00000 1494 147 LYS CE 0.00000 147 LYS 1495 NZ0.00000 147 LYS HZ1 -30.04886 -37.42223 120.71767 B1 65 1496 0.00000 1497 147 LYS HZ2 -28.53282 -36.76558 120.68922 B1 65 0.00000 0.00000 0.00000 0.00000 0.00000 1498 147 LYS HZ3 -29.15199 -37.28892 122.15073 B1 65 1499 147 LYS C -28.12445 -33.12689 119.09340 B1 65 65 0 1500 147 LYS -29.30235 -32.90174 118.83683 B1 -27.34620 -34.00916 118.45822 B1 -26.39747 -34.14495 118.75300 B1 6 6 6 6 1501 148 ASP N н 1502 148 ÄSP -27.79510 -35.00236 117.48362 B1 1503 148 ASP 66 0.00000 CA 1504 148 ASP CB -27.88927 -36.37833 118.17059 B1 66 0.00000 148 ASR 1505 -26.79528 -36.57930 119.21585 B1 66 0.00000 CĠ 1506 148 ASP OD1 -25.69280 -36.06325 119.05193 B1 66 0.00000 OD2 -27.07650 -37.20742 120.23524 B1 66 1507 148 ASR 0.00000 C \_\_-29.08887 -34.63043 116.79645 B1 66 1508 148 ASP 0.00000 1509 148 ASP -30.17136 -35.14808 117.04951 B1 66 0.00000 1510 149 LEU 14 -28.92399 -33.61840 115.93941 B1 67 0.00000 -27.98965 -33.30949 115.73440 B1 149 LEU 149 LEU 67 1511 H 0.00000 1512 . CA -30.07076 -32.84836 115.45008 B1 67 0.00000 1513 -29.45399 -31.74267 114.57360 B1 149 LEÚ 67 0.00000 CB 1514 149 LEU CG -30.29432 -30.58223 114.02475 B1 67 0.00000 CD1 -30.85820 -30.92475 112.65290 B1 1515 149 LEU 67 0.00000 1516 CD2 -31.34761 -30.09615 115.02072 B1 67 0.00000 149 LEU 1517 149 LEU -31.17667 -33.69413 114.80952 B1 67 0.00000 С 1518 67 149 LEU 0 -32.36472 -33.37859 114.83807 B1 0.00000 1519 150 LEU -30.73118 -34.86138 114.32363 B1 68 0.00000 N 150 LEU -29.75579 -34.94139 114.11621 B1 1520 68 0.00000 н -31.59782 -36.02822 114.12850 B1 1521 150 LEU 68 0.00000 CA 1522 68 0.00000 150 LEÚ CB -30.74740 -37.29867 114.15286 B1 1523 150 LEU -29.89363 -37.44772 112.89569 B1 68 0.00000 CG 1524 150 LEU CD1 -28.64060 -38.26626 113.18796 B1 6 B 0.00000 0.00000 1525 150 LEU CD2 -30.71709 -38.01712 111.73915 B1 68 1526 150 LEU -32.74973 -36.17247 115.10785 B1 65 0.00000 С 1527 150 LEU 0 -33.89001 -36.01901 114.70350 Bl 63 0.00000 0.00000 6.9 -32.47441 -36.43576 116.39428 B1 1528 151 GLU 1529 н -31.52943 -36.57284 116.72119 B1 69 0.00000 151 GLU 0.00000 2530 -33.61295 -36.59512 117.30950 B1 69 151 GLU CA 0.00000 65 -33.19489 -36.98331 118.72928 B1 1531 151 GLU CB CG -32.69081 -38.41906 118.86324 B1 1532 151 GLU

٠/ ١٨	TKTMK.CK	D	Thu Fol	25 14:58	:48 1993		25	
153		ao U	-31,1928	37 -38.444	64 118.704	97 E1	69	0.0000
132				20 -38.331			69	0.00000
153					62 119.724		69	0.00000
153		U C	-34.5506	7 -35.411	68 117.438	57 B1	69	0.00000
153	7 151 GL	ס ט		0 -35.573			69	0.00000
1538	3 152 GL	N N	-33,9860	1 -34.197	80 117.355		70	0.00000
1539	152 GL	4 F			56 117.186		70	0.00000
1540					52 117,406		70	0.00000
1541					46 117.320		70	0.00000
1542				9 -31.269			70	0.00000
1543				6 -29.774			70	0.00000
1544				8 -29.270			70	0.00000
1545					52 118.547		70	0.00000
1546					11 118.656		70	0.00000
1547					58 118.4693		70	0.00000
1548		C			6 116.2718		70	0.00000
1549					11 116.4360		70	0.00000
1550	153 ARG	_			59 115.0855		71	0.00000
1551	153 ARG				9 114.9929		71	0.00000
1552					9 114.9929			
1553	153 ARG	CD	35.45333	-33:4212	9 113.9594	/ B1	71	0.00000
1554					7 112.6656		71	0.00000
1555	153 ARG				1 112.3505		71	0.00000
1556	153 ARG				0.111.1783		71	0.00000
	153 ÅRG	NE			6 110.5516		71	0.00000
1557	153 ARG	HE			0 110.9886		71	0.00000
1558	153 APG	CZ,			2 109.3171		71	0.00000
1559 1560	153 ARG	йнт			6 108.5498		71	0.00000
	153 ARG			-30.0480			. 71	0.00000
1561	153 ARG			-29.0102			71	0.00000
1562 1563	153 ARG	NH2		-32.1769			71	0.00000
	153 ARG	HH21	-32.40269	-32.2904	2 107.0435		71	0.00000
1564	153 ARG			-32.9735			71	0.00000
1565	153 ARG			-34.6290			71	0.00000
1566	153 ARG			-34.50228			71	0.00000
1567	154 ARG				114.34589		72	0.00000
1568	154 ARG				5 114.34685		72	0.00000
1569 1570	154 ARG				114.59374		72	0.00000
1571	154 ARG 154 ARG				3 115.12926		72	0.00000
1572					115.22908		72	0.00000
1573	154 ARG 154 ARG				115.69023		72	0.00000
1574	154 ARG				115.80184		72	0.00000
1575	154 ARG				115.09038		72	0.00000
1576	154 ARG				116.80504		72 72	0.00000 0.00000
1577	154 ARG				116.88687 117.61587		72	0.00000
1578	154 ARG				116.20728		72	0.00000
1579	154 ARG				117.71513		72	0.00000
1580	154 ARG				118.48012		72	0.00000
1581	154 ARG	ניניים -	-35.33042	-43.10433	117.63709	ופ	72	0.00000
1582	154 ARG	C -	-30.10100	-34 00330	115.51516	D1	72	0.00000
1583	154 ARG				115.28503		72	0.00000
1584	155 ARG				116.55472		73	0.00000
1585	155 ARG				116.77047		73	0.00000
1586	155 ARG				117.36371		73	0.00000
	155 ARG				118.48265		73	0.00000
	155 ARG				119.44775		73	0.00000
	155 ARG				120.46128		73 73	0.00000
	155 ARG				121.28237		73	0.00000
	155 ARG				121.28237		73	0.00000
	155 ARG				122.22743		73	0.00000
_	155 ARG				122.94081		73	0.00000
	155 ARG				123.65592		73	0.00000
	155 ARG		•		122.77039		73	0.00000
	155 ARG				122.45304		7.7	0.00000
· · -			JJ. LE / 1J		166.33333		* •	0.000

. ,	_محددك	. ಆ೨		Thu Fer	22 14:58:	48 1993		27	
1661	162	ARC	11E	50.4969	4 -40.8845	5 114.1109	2 B1	80	0.00000
1,662	162	ARG	CZ			7 114.8060		80	0.00000
300.5	162	ARG	NHI			4 114.46730		80	0.00000
1664		ARG	HH1:			3 114.66150		80	0.00000
1665		ARG				5 113.96028		80	0.00000
1666		ARG	NH2			3 115.38323		80	0.00000
1667		ARG			4 -43.7277 9 -42.0678			80 80	0.00000
1668 1669	162	ARG	C RHZ	2 <b>-4</b> /.525/	2 -35 9290	6 113.42487		80	0.00000
1670	162		.0		3 -35.9373			80	0.00000
1671		HIS	n		3 -35.3186			81	0.00000
1672	163		н		2 -35.2803			81	0.00000
1673	163		CA	-50.7643	1 -34.7335	7 115.23467	Bl	81	0.00000
1674	163	HIS	CB	-50.4287	4 -34.2904	5 116.66134	ві	81	0.00000
1675	163		CG		6 -35.5064			81	0.00000
1676	163		ND1		4 -36.01842			81	0.00000
1677	163		HD1		0 -35.6743			81 81	0.00000 0.00000
1678 1679	· 163 /		CD2 NE2		4 -36.28831 0 -37.28089			81	0.00000
1680						5 -118 . 84798		81	0.00000
1681	163		C		-33.59588			81	0.00000
1682	163		ō		7 -33.55956			81	0.00000
1583	164	ASN	N			114.01202	B1	82	0.00000
1684	164	ASN	Н	-49.5198	-32.74462	2 114.21247	Bl	82	0.00000
1685	164 2	ASN	CA			113.20331		82	0.00000
1686		ASN	СB			112.89196		82	0.00000
1687		rsh	CG.			114.02377		82	0.00000
1688		ASN	OD1.			114.96163		82	0.00000
1689		ASN	ND2			113.91309		82 82	0.00000
1690 1691		ASN		-51.54311	28.49843	113.14586	DJ DT	82	0.00000
1692		ISN	HD22		-27.84178 -32.02333			82	0.00000
1693		SN	C		-31.48682			82	0.00000
1694		YSN YYR	0			111.29191		83	0.00000
1695		YR	н		-33.49370		Bl	83	0.00000
1696		YR	CA			110.10401		83	0.00000
1697		YR	CB	-50.92781	-34.47239	109.25048	B1	83	0.00000
1698		YR	CG	-51.39689		107.80317		83	0.00000
1699		YR	CD1	-52.18946	-33.44669	107.29137	B1	83	0.00000 0.00000
1700		YR	CE1	-		105.96126		83 83	0.00000
1701 1702		YŖ YR	CD2 CE2	-51.04289	-35.61522			83	0.00000
1702		ΥŔ	CZ	-52 28557	-34.55457	105.13440		83	0.00000
1704		YR ·	OH	-52.75931	-34.53152	103.84155		83	0.00000
1705		YŔ	нн	-52.13515	-34.97162	103.24416	Bl	83	0.00000
1706		YR	Ç	-53.16114	-34.17050	110.39688	Bl	83	0.00000
1707			0	-54.17243	<del>-33.75040</del>	109.85354	Bl	83	0.00000
1708			N	-53.16827	-35.13255	111.32677	B1	84	0.00000
1709			H			111.74443		84	0.00000
1710	166 G		CA		-35.75931			84	0.00000 0.00000
1711 1712						112.08191		84 84	0.00000
1713						112.90998		85	0.00000
1714	167 V					113.25020		85	0.00000
1715						113.26808		8.5	0.00000
1716			CB	-55.54422	-31.87200	114.36486	Bl	85	0.00000
1717	167 V		CG1	-56.46931	-30.71890	114.75691	B1	8.5	0.00000
1718			CG2	-55.22649	-32.70528	115.60849	Bl	85	0.00000
1719	167 V					112.06515		85	0.00000
1720						111.87365		85 86	0.00000
						111.20320		86	0.00000
1722 1723	168 GI		H Ca	-54.6862/ -56.07215		109.94972		86	0.00000
1724	168 GI					109.11607		86	0.00000
		- •	_	352550					

28 ./ಎನ್ನುಜಾಗಿತ್ತರನಾ The Feb 15 14:58:48 1993 1725 168 GLY 86 0.00000 58.02649 -31.28044 108.61617 B1 0 169 GLU 1726 87 0.00000 11 56.71134 -33.07169 109.00665 B1 1717 169 GIU 87 -55.87921 -33.43085 109.43169 B1 0.00000 н 1728 169 GLU CA -57.59179 -34.00467 108.30469 B1. 87 0.00000 0.00000 87 1729 -56.95070 -35.39155 108.28846 B1 169 GLU CB 1730 169 GLU -55.67851 -35.40281 107.43481 B1 87 0.00000 CG 87 0.00000 1731 169 GLU CD -54.91259 -36.69049 107.65905 B1 87 0.00000 1732 169 GLU -53.74095 -36.61342 108.02205 B1 OE1 -55.48540 -37.76250 107.47736 B1 87 0.00000 1733 169 GLU OE2 1734 -59.00151 -34.05273 108.86565 B1 87 0.00000 169 GLU С 87 169 GLU -59.98966 -34.06690 108.14126 B1 0.00000 1735 0 0.00000 88 1736 170 SER -59.06996 -33.99305 110.19884 Bl И -50.23138 -34.05998 110.74831 B1 88 0.00000 170 SER 1737 H 0.00000 -60.38255 -33.85094 110.83391 Bl 88 1738 170 SER CA -60.18950 -33.85581 112.35798 B1 88 0.00000 1739 170 SER CB 1740 170 SER -61.42043 -34.13237 113.03659 B1 88 0.00000 OG 0.00000 88 170 SER 1741 HG -61.30877 -34.00943 113.98374 Bl 1742 170 SER -61.16415 -32.61665 110.37646 B1 88 0.00000 С 0.00000 1743 170 SER -62.31497 -32.69150 109.96191 B1 88 0 1744 171 PHE N -- -60.49231 -31.45621 -110.41676 B1 89 0.00000 1745 -59.54601 -31.41832 110.75393 B1 89 0.00000 171 PHE Н 1746 -61.19539 -30.24631 109.95663 B1 89 0.00000 171 PHE CA 0.00000 1747 171 PHE CB -60.30793 -28.99941 110.10880 Bl 89 1748 171 PHE -59.94208 -28.68147 111.54294 B1 89 0.00000 CG 1749 171 PHE CD1 -58.59291 -28.39703 111.85413 B1 89 0.00000 -60.93098 -28.63398 112.55491 B1 89 -58.23032 -28.06074 113.17656 B1 89 0.00000 1750 171 PHE CD2 0.00000 1751 171 PHE CEl 1752 CE2 -60.56845 -28.29967 113.87858 B1 89 0.00000 171 PHE -59.21901 -28.01319 114.18527 B1 89 0.00000 1753 171 PHÉ CZ 0.00000 -61.62802 -30.29139 108.49502 B1 89 1754 171 PHÉ -62.68697 -29.84047 108.07691 B1 0.00000 1755 171 PHE Ο, 89 N, 0.00000 1756 -60.72520 -30.85206 107.69903 Bl 90 172 THR -59.91792 -31.29854 108.09636 B1 1757 172 THR 90 0.00000 H -60.84308 -30.66246 106.25599 B1 90 0.00000 1758 172 THR CA 0.00000 90 1759 172 THR -59.41710 -30.70747 105.70165 B1 CB OG1 -59.35292 -30.21143 104.36207 B1 0.00000 90 1760 172 THR -60.15430 -30.48800 103.89285 B1 90 0.00000 1761 172 THR HGl CG2 -58.90262 -32.13906 105.74825 B1 0.00000 90 1762 172 THR 172 THR -61.71208 -31.64877 105.47987 B1 0.00000 1763 90 C -61.76078 -31.56505 104.25169 B1 1764 172 THR 90 0.00000 0 0.00000 -62.32957 -32.60764 106.19315 B1 91 1765 173 VAL N 173 VAL -62.28706 -32.56397 107.19363 B1 91 0.00000 1766 н -62.87984 -33.81113 105.53718 El 0.00000 1767 173 VAL CA 91 · CB 0.00000 173 VAL 1768 -63.87967 -34.51911 106.47899 B1 91 91 1769 173 VAL -64.50006 -35.77324 105.85034 B1 0.00000 CG1 173 VAL 0.00000 1770 CG2 -63.20452 -34.90248 107.79466 B1 91 91 0.00000 1771 173 VAL -63.51710 -33.59419 104.16716 B1 С 91 1772 0.00000 -63.18750 -34.24452 103.18126 Bl 173 VAL 0 -64.41211 -32.59570 104.14711 B1 92 0.00000 1773 174 GLN N -64.59818 -32.11269 105.00138 B1 -65.14373 -32.19104 102.94243 B1 1774 174 GLN Н 92 0.00000 1775 92 0.00000 174 GLN CA 1776 174 GLN -65.76132 -30.80951 103.22574 B1 92 0.00000 CB 0.00000 -66.77986 -30.26016 102.21318 Bl 92 1777 174 GLN CG 1778 174 GLN -66.09397 -29.58024 101.04012 B1 92 0.00000 CD 1779 92 0.00000 174 GLN OE1 -65.45924 -28.54065 101.15380 Bl 92 99.87453 Bl 0.00000 1780 174 GLN -66.26402 -30.18961NE2 HE21 -66.63226-31.11966 99.82928 B1 0.00000 1781 174 GLN 92 0.00000 HE22 -65.97833 -29.74839 99.02730 B1 92 1782 174 GLN 92 c 2 -64.36067 -32.18074 101.63553 B1 0.00000 1783 174 GLN C -64.88582 -32.51356 100.57991 Bl 0.00000 174 GLN 1784 0 93 -63.09233 -31.77447 101.73327 B1 0.00000 1785 175 ARG N 93 -62.69754 -31.53564 102.62225 B1 0.00000 1786 175 ARG H 93 0.00000 -62.31707 -31.78835 100.50018 B1 1787 175 ARG CA. 0.00000 **93** -61.85817 -30.36631 100.16958 B1 1788 175 ARG СВ

.,DRI	_KIN2.CRD	1	Thu Feb	25 14:58:	48 1993	29	
1789	175 ARG		-61 2/39	5 -30.2691	4 98.77310 Bl	93	0.00000
1790				7 -28.8420		93	0.00000
1791		NE		7 -28.8721		93	0.00000
1792		3H		6 -29.7691		93	0.00000
1793				5 -27.7492		93	0.00000
1794	175 ARG		• • •	3 -27.83579		93	0.00000
1795	175 ARG			4 -27.02728		93	0.00000
1796	175 ARG	HH1	2 -58.2248	-28.73459	95.46034 B1	93	0.00000
1797	175 ARG	NH2		7 -26.55682		93	0.00000
1798	175 ARG	HH2:	1 -59.5702	-25.70796	96.70808 B1	93	0.00000
1799	175 ARG	HH22	2 -60.6031	L <b>-</b> 26.50975	97.82696 B1	93	0.00000
1800	175 ARG	C	-61.1733	-32.79150	100.46150 B1	93	0.00000
1891	175 ARG	0	-61.02327	-33.52738		93	0.0000
1802	176 ARG	N		3 -32.85103		94	0.00000
1803	176 ARG	н		32.31340		94	0.00000
1804	176 ARG	CA		-33.80802		94	0.00000
1805	176 ARG	CB		-33.62483		94	0.00000
1806	176 ARG	CG		-32.37173		94	0.00000
1807	176 ARG	CD		-32.28237		94	0.00000
1808	176 ARG	NE		-30.94018		94	0.00000
1609	176 ARG	HE		-30.25818		94	0.00000
1810	176 ARG	CZ			105.19759 B1	94	0.00000
1811	176 ARG	NHI		:-29.38340		94	0.00000
1812	176 ARG	HH11				94	0.00000
1813	176 ARG			-28.69008		94 94	0.00000
1814 1815	176 ARG 176 ARG	NH2		-31.57276		94	0.00000
1816	176 ARG	HH21 HH22			106.75753 B1 105.54660 B1	94	0.00000
1817	176 ARG	C		-32.51329 -35.27348		94	0.00000
1818	176 ARG	0			101.06767 B1	94	0.00000
1819	170 ARG	ĸ			101.85272 B1	95	0.00000
1820	177 VAL	н		-34.82991	102.18430 B1	95	0.00000
1821	177 VAL	CA		-36.91608	101.70299 B1	95	0.00000
1822	177 VAL	CB .		-37.47193	103.06780 B1	95	0.00000
1823	177 VAL	CG1		-39.00335	103.05589 B1	95	0.00000
1824	177 VAL	CG2		-37.00753		95	0.0000
1825	177 VAL	С		-37.02458	100.63553 B1	95	0.0000
1826	177 VAL	0		-37.67295	100.79118 B1	95	0.00000
1827	178 HIS	N	-62.14889	-36.33028	99.52296 B1	96	0.00000
1828	178 HIS	н	-61.32158	-35.77698	99.39184 Bl	96	0.0000
1829	178 HIS	CA	-63.09845	-36.32813	98.41659 B1	96	0.00000
1830	178 HIS	CB	-64.01495	-35.10064	98.57314 B1	96	0.0000
1831	178 HIS	CG	-65.27852	-35.21481	97.74669 Bl	96	0.0000
1832		-ND1		-35.62002	96.46944 B1	96	0.00000
1833	178 HIS	HDl	-64.50806		95.96816 Bl	96	0.00000
1834	178 HIS	CD2	-66.58524		98.14872 B1	96	0.00000
1835	178 HIS	NE2	-67.39749		97.08780 B1	96	0.00000
1836	178 HIS	CE1	-66.60728		96.05191 B1	9 6 0 6	0.00000
1837 1838	178 HIS	C		-36.29235	97.09131 B1 97.07091 B1	96 96	0.00000 0.00000
1839	178 HIS		-61.22615 -62.87363		96.08799 Bl	96	0.00000
	TIO NIO	<b></b>	-02.0/303	-20.1/413	JU. U		

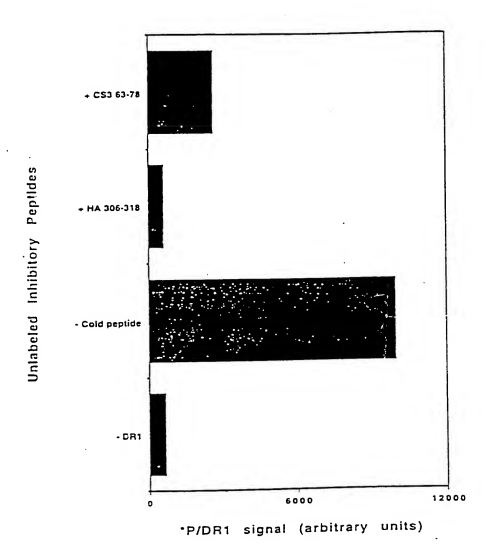
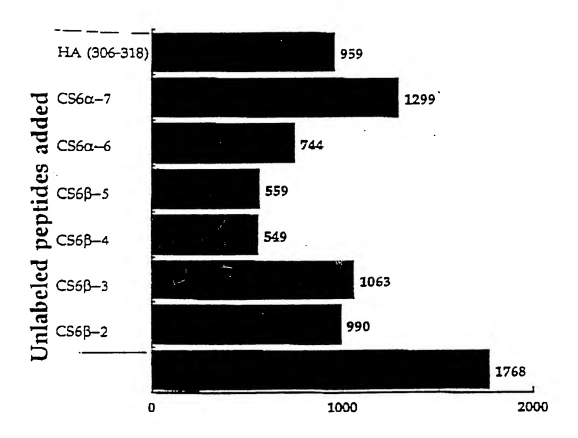


FIG. 31

## Inhibition of 125 I HA (306-318)/DRI. by unlabeled CSG of and B peptides



\*HA/DR1 compact dimer signal (densitometric units)

## INTERNATIONAL SEARCH REPORT

International application No. PCT/US94/05697

A. CLASSIFICATION OF SUBJECT MATTER										
IPC(5) :A61K 39/00, 39/02, 39/12, 37/02, 35/14 US CL :424/185.1, 186.1, 190.1, 242.1; 530/327, 326, 3	333. 334. 388 75									
According to International Patent Classification (IPC) or to b										
B. FIELDS SEARCHED										
Minimum documentation searched (classification system follo	wed by classification symbols)									
U.S. : 424/185.1, 186.1, 190.1, 242.1; 530/327, 326, 3	33, 334, 388.75									
Documentation searched other than minimum documentation to	the extent that such documents are included in the fields searched									
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)										
C. DOCUMENTS CONSIDERED TO BE RELEVANT										
Category* Citation of document, with indication, where	e appropriate, of the relevant passages Relevant to claim No.									
The Journal of Immunology, Volume 150, No. 8, Part II, issued 15 April 1993, Nauss et al., "Binding Interactions of Peptides in a Structural Homology Model of the DR1 Class MHC", page 41A, Abstract 221, see entire abstract.										
Nature, Volume 358, issued 27 August 1992, Chicz et al., "Predominant Naturally Processed Peptides Bound to HLA-DR1 are derived from MHC-related Molecule and are Heterogenous in Size", pages 764-768, see page 766, Table 2, and Table 3.										
To the decision of Post Control of Post Contro										
X Further documents are listed in the continuation of Box										
* Special categories of cited documents:  A' document defining the general state of the art which is not consider	date and not in conflict with the application but cited to understand the									
to be of particular relevance  *E* earlier document published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be									
"L" document which may throw doubts on priority claim(s) or which										
cited to establish the publication date of another citation or other special reason (as specified)  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is										
"O" document referring to an oral disclosure, use, exhibition or other combined with one or more other such documents, such combination being obvious to a person skilled in the art										
"P" document published prior to the international filing date but later the	document member of the same patent family									
Date of the actual completion of the international search	Date of mailing of the international search report									
01 SEPTEMBER 1994	1 3 SEP 1994.									
Name and mailing address of the ISA/US	Authorized officer									
Commissioner of Patents and Trademarks Box PCT Weshington D. C. 20221	H. Sidberry W. Kuza for									
Washington, D.C. 20231 Facsimile No. (703) 305-3230	Telephone No. (703) 308-0196									

## INTERNATIONAL SEARCH REPORT

International application No.
PCT/US94/05697

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
Y	The Journal of Immunology, Volume 150, No. 2, issued 15 January 1993, Boehncke et al., "The Importance of Dominant Negative Effects of Amino Acid Side Chain Substitution in Peptide-MHC Molecule Interactions and T Cell Recognition", pages 331-341, see Abstract, on page 331.	8-11
ζ	The EMBO Journal, Volume 9, No. 6, issued 1990, Jardetzky et al., "Peptide binding to HLA-DR1: a Peptide with most residues substituted to alanine retains MHC binding", pages 1797-1803, see page 1798, page 1800, figure 4, and page 1801, figure 7.	512
7	Nature, Volume 332, issued 28 April 1988, Brown et al., "A hypothetical model of the foreign antigen binding site of Class II histocompatibility molecules", pages 845-850, see pages 845-849.	1, 3, 4
		•

## INTERNATIONAL SEARCH REPORT

International application No.
PCT/US94/05697

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)		
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:		
Claims Nos.: 2 because they relate to subject matter not required to be searched by this Authority, namely:		
Claim 2 is directed to a computerized model which encompasses scientific theory and computer programs to the extent that the International Searching Authority is not equipped to search prior art concerning such programs. Accordingly claim 2 is withdrawn from search under PCT Rule 39 and PCT Article 17(2)(a)(i).		
Claims Nos.:  because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:		
Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).		
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)		
This International Searching Authority found multiple inventions in this international application, as follows:		
·		
·		
1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.		
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.		
3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:		
4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:		
Remark on Protest  The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.		
140 process accompanies the payment of additional scarciffices.		